

DELIMITACIÓN GEOGRÁFICA DE LAS ZEC

DELIMITACIÓN GEOGRÁFICA

(456677,659413;3115715,24601)	(456677,28;3115707,33)	(456676,78;3115699,84)	(456674,33;3115695,5)	(456672,33;3115698,96)
(456673,47;3115706,72)	(456677,659413;3115715,24601)	(459327,58;3117156,23)	(459326,11;3117149,43)	(459327,27;3117143,79)
(459330,23;3117137,84)	(459334,25;3117134,89)	(459338,68;3117135,34)	(459341,23;3117139,3)	(459342,08;3117145,24)
(459341,56;3117152,74)	(459335,68;3117153,12)	(459330,65;3117155,7)	(459327,58;3117156,23)	(459363,48;3117148,44)
(459360,71;3117146,82)	(459359,31;3117143,5)	(459359,23;3117139,49)	(459361,34;3117134,43)	(459363,21;3117131,25)
(459365,27;3117127,13)	(459370,77;3117127,83)	(459373,1;3117130,39)	(459372,22;3117133,42)	(459369,5;3117144,91)
(459367,02;3117148,1)	(459363,48;3117148,44)	(456864,361417;3115192,27621)	(456866,64;3115191,35)	(456877,46;3115190,22)
(456888,08;3115188,4)	(456895,27;3115187,34)	(456907,02;3115181,92)	(456918,44;3115175,61)	(456921,7;3115173,88)
(456930,89;3115170,91)	(456931,43;3115166,76)	(456928,16;3115163,33)	(456928,22;3115158,62)	(456930,87;3115155,65)
(456933,94;3115154,97)	(456936,87;3115158,25)	(456940,34;3115163,87)	(456944,5;3115162,97)	(456950;3115160,88)
(456954,21;3115158,2)	(456957,35;3115154,48)	(456962,86;3115146,48)	(456966,94;3115135,49)	(456973,84;3115124,51)
(456974,00036;3115124,21809)	(456785,182745;3115033,06476)	(456385,208944;3115033,06476)	(456008,090788;3114998,78129)	(455870,956913;3115044,49258)
(455802,389975;3114941,64217)	(455950,951673;3114724,51354)	(456076,657725;3114393,10667)	(456019,518611;3114073,12763)	(455550,977871;3113810,2877)
(455379,560528;3113741,72077)	(455368,132705;3113604,58689)	(455482,410934;3113547,44778)	(455653,828277;3113444,59737)	(455928,096027;3113433,16955)
(456099,513371;3113376,03043)	(456190,935954;3113284,60785)	(456133,79684;3113067,47922)	(455848,101267;3112793,21147)	(455585,26134;3112598,93848)
(455288,137944;3112461,8046)	(454796,741559;3112313,2429)	(454579,612924;3112278,95944)	(454385,339935;3112153,25338)	(454179,639122;3111901,84128)
(453932,412239;3112025,45472)	(452003,280557;3118193,50507)	(462256,515222;3121506,62511)	(466825,133389;3108114,64514)	(461628,766161;3106301,14786)
(461628,766161;3116833,3821)	(460129,143404;3116972,88189)	(460040,241068;3116945,82466)	(460039,46;3116947,86)	(460038,992711;3116950,45519)
(460038,25;3116954,58)	(460039,05;3116957,77)	(460040,64;3116960,62)	(460045,3;3116962,54)	(460049,54;3116960,51)
(460052,66;3116962,99)	(460052,87;3116966,87)	(460050,13;3116970,47)	(460049,27;3116974,1)	(460049,61;3116984,66)
(460048,94;3116991,9)	(460049,15;3116995,45)	(460049,82;3116998,91)	(460048,1;3117003,69)	(460044,78;3117004,76)
(460038,25;3117002,48)	(460036,49;3116997,9)	(460034,04;3116995,74)	(460026,77;3116997,08)	(460023,1;3116997,42)
(460019,55;3116997,36)	(460014,43;3116995,25)	(460011,92;3116993,49)	(460009,8;3116990,99)	(460003,35;3116986,36)
(459993,06;3116986,69)	(459988,62;3116985,44)	(459984,52;3116984,38)	(459980,55;3116976,23)	(459978,49;3116973,53)
(459976,11;3116971,5)	(459971,73;3116970,18)	(459964,4;3116967,98)	(459961,33;3116961,81)	(459950,38;3116965,97)
(459941,78;3116971,22)	(459940,81;3116976,19)	(459940,99;3116985,49)	(459942,59;3116991,88)	(459942,34;3116999,98)
(459942;3117003,13)	(459940,86;3117006,17)	(459938,37;3117008,69)	(459933,29;3117009,06)	(459931,06;3117004,62)
(459929,94;3116995,27)	(459926,85;3116994,46)	(459924,92;3116998,18)	(459924,09;3117003,61)	(459922,07;3117010,27)
(459920,59;3117012,91)	(459915,09;3117019,11)	(459917,14;3117024,82)	(459917,42;3117028,96)	(459914,35;3117032,5)
(459907,75;3117030,56)	(459903,5;3117028,76)	(459899,06;3117030,52)	(459894,76;3117036,49)	(459889,68;3117040,07)
(459886,42;3117041,07)	(459880,35;3117042,19)	(459876,67;3117042,06)	(459866,17;3117038,79)	(459863,72;3117036,56)
(459861,61;3117031,32)	(459858,61;3117028,36)	(459854,52;3117030,92)	(459853,52;3117034,48)	(459854,58;3117040,89)
(459851,58;3117041,41)	(459844,62;3117041,21)	(459837,21;3117041,89)	(459825,59;3117043,26)	(459812,47;3117046,05)
(459810,03;3117047,84)	(459804,89;3117058,64)	(459801,16;3117059,65)	(459797,78;3117057,64)	(459792,58;3117051,85)
(459787,42;3117048,01)	(459785,64;3117045,5)	(459784,3;3117042,31)	(459783,09;3117038,26)	(459782,43;3117031,85)
(459780,49;3117028,74)	(459777,89;3117025,58)	(459775,1;3117022,89)	(459767,23;3117014,21)	(459763,05;3117012,48)
(459760,55;3117018,15)	(459757,55;3117018,48)	(459756,75;3117015,28)	(459757,02;3117005,17)	(459756,75;3116994,74)
(459760,38;3116991,92)	(459763,69;3116990,45)	(459761,41;3116983,07)	(459749,29;3116979,02)	(459742,47;3116975,54)
(459737,67;3116973,23)	(459731,84;3116969,26)	(459724,68;3116965,45)	(459720,47;3116962,39)	(459719,08;3116966,56)
(459718,55;3116970,39)	(459716,15;3116974,24)	(459715,55;3116977,8)	(459714,2;3116980,57)	(459712,38;3116983,08)
(459708,9;3116986,49)	(459707,71;3116990,73)	(459706,81;3117002,73)	(459704,6;3117005,85)	(459702,37;3117008,1)
(459696,22;3117011,83)	(459693,03;3117012,96)	(459686,43;3117014,16)	(459678,94;3117014,37)	(459675,39;3117013,97)
(459666,3;3117010,94)	(459659,05;3117009,54)	(459656,16;3117008,66)	(459652,03;3117006,46)	(459646,51;3117001,28)
(459643,12;3116998,81)	(459639,14;3116996,94)	(459629,64;3116993,52)	(459625,14;3116992,67)	(459616,16;3116991,9)
(459605,26;3116991,85)	(459598,62;3116991,24)	(459590,92;3116990,79)	(459577,82;3116991,24)	(459566,18;3116991,27)
(459559,84;3116992,13)	(459549,16;3116993,21)	(459535,07;3116994,35)	(459523,5;3116994,64)	(459508,66;3116994,72)
(459497,88;3116994,6)	(459487,1;3116993,67)	(459481,03;3116993,07)	(459477,26;3116993,82)	(459468,67;3116999,21)
(459463,4;3117003,12)	(459460,64;3117005,98)	(459458,96;3117012,04)	(459462,02;3117018,13)	(459466,77;3117021,79)
(459469,78;3117025,41)	(459468,53;3117029,78)	(459465,88;3117044,49)	(459462,19;3117044,43)	(459457,78;3117041,16)
(459452,85;3117035,24)	(459448,03;3117031,38)	(459444,63;3117032,12)	(459441,65;3117037,13)	(459439,82;3117042,71)
(459439,94;3117049)	(459440,01;3117059,44)	(459437,43;3117064,31)	(459432,3;3117068,89)	(459430,31;3117073,21)
(459431,79;3117077)	(459432,28;3117088,43)	(459429,51;3117093,77)	(459426,87;3117095,43)	(459424,79;3117099,01)
(459428,22;3117106,57)	(459429,77;3117110,82)	(459428,71;3117114,86)	(459424,27;3117116,55)	(459420,99;3117116,48)
(459417,49;3117115,74)	(459413,05;3117114,09)	(459403,21;3117110,47)	(459398,37;3117109,43)	(459395,78;3117113,69)
(459393,7;3117120,15)	(459390,48;3117123,09)	(459382,18;3117126,19)	(459376,03;3117126,31)	(459372,99;3117125,1)
(459367,7;3117120,99)	(459362,93;3117113,45)	(459356,84;3117102,6)	(459353,63;3117095,9)	(459352,23;3117089,31)
(459351,82;3117081,82)	(459351,82;3117071,72)	(459351,47;3117067,44)	(459347,82;3117061,96)	(459348,19;3117053,65)
(459349,48;3117050,82)	(459353,54;3117046,66)	(459365,72;3117043,21)	(459369,58;3117038,92)	(459372,92;3117038,59)
(459376,1;3117036,99)	(459380,24;3117036,57)	(459389,49;3117031,04)	(459393,34;3117029,36)	(459399,18;3117026,77)

DELIMITACIÓN GEOGRÁFICA

(459401,36;3117022,18)	(459405,97;3117021,76)	(459407,85;3117018,51)	(459412,01;3117012,74)	(459414,84;3117010,21)
(459422,4;3117006,66)	(459425,32;3117005,66)	(459428,72;3117004,99)	(459436,04;3117003,11)	(459439,89;3116997,89)
(459443,71;3116991,6)	(459445,1;3116987,49)	(459445,38;3116980,99)	(459444,98;3116974,31)	(459441,85;3116971,43)
(459436,95;3116970,65)	(459426,1;3116970,19)	(459414,98;3116969,21)	(459407,69;3116967,18)	(459402,95;3116966,08)
(459395,18;3116965,76)	(459385,86;3116961,26)	(459381,61;3116962,68)	(459378,3;3116964,35)	(459373,91;3116965,5)
(459368,55;3116965,54)	(459362,51;3116964,32)	(459355,71;3116961,98)	(459348,51;3116959,91)	(459342,89;3116956,54)
(459340,41;3116949,03)	(459335,79;3116945,5)	(459329,77;3116945,62)	(459320,47;3116945,4)	(459312,62;3116944,08)
(459303,65;3116940,44)	(459299,76;3116936,64)	(459297,12;3116934,95)	(459292,62;3116933,63)	(459287,52;3116933,13)
(459276,77;3116933,87)	(459270,61;3116937)	(459258,56;3116943,46)	(459254,25;3116948,76)	(459247,75;3116955,11)
(459242,74;3116958,75)	(459240,44;3116961,14)	(459232,86;3116970,58)	(459230,59;3116974,24)	(459228,97;3116980,09)
(459227,93;3116988,68)	(459225,61;3116993)	(459226,83;3116997,13)	(459231,05;3117001,26)	(459233,53;3117004,69)
(459232,55;3117009,46)	(459224,35;3117020,86)	(459223,54;3117024,29)	(459221,23;3117032,49)	(459217,57;3117043,94)
(459214,04;3117054,78)	(459212,71;3117062,29)	(459210,83;3117065,41)	(459208,27;3117068)	(459205,1;3117070)
(459201,52;3117071,61)	(459197,98;3117071,95)	(459195,02;3117071,2)	(459191,54;3117067,39)	(459185,08;3117065,57)
(459186,48;3117061,8)	(459189,73;3117060,13)	(459193,06;3117056,12)	(459191,93;3117053,26)	(459190,01;3117050,56)
(459189,92;3117045,94)	(459192,525901;3117041,72583)	(459186,23;3117042,27)	(459181,16;3117042,77)	(459177,66;3117045,18)
(459175,78;3117048,09)	(459167,31;3117052,74)	(459165,63;3117055,85)	(459167,94;3117061,23)	(459163,3;3117070,22)
(459157,99;3117075,94)	(459154,69;3117075)	(459152,53;3117070,56)	(459149,36;3117072,36)	(459147,41;3117075,54)
(459147,7;3117079,95)	(459149,85;3117087,34)	(459153,4;3117090,81)	(459154,13;3117094,08)	(459150,78;3117097,22)
(459145,71;3117097,86)	(459131,93;3117097,99)	(459125,07;3117103,07)	(459116,77;3117109,46)	(459112,26;3117111,55)
(459106,89;3117113,79)	(459102,05;3117112,75)	(459098,36;3117112,09)	(459093,59;3117114,72)	(459087,48;3117117,05)
(459083,23;3117114,79)	(459083,11;3117108,57)	(459080,29;3117104,81)	(459076,73;3117103,81)	(459073,5;3117106,28)
(459068,57;3117107,44)	(459062,93;3117103,14)	(459061,4;3117100,22)	(459055,39;3117097,26)	(459050,62;3117096,08)
(459042,6;3117093,16)	(459039,11;3117088,88)	(459034,43;3117078,47)	(459030,94;3117078,27)	(459026,27;3117082,37)
(459021,9;3117084,33)	(459014,68;3117088,08)	(459006,51;3117090,85)	(459003,49;3117090,71)	(458994,21;3117087,94)
(458988,77;3117086,84)	(458981,63;3117087,59)	(458974,5;3117089,4)	(458968,03;3117090,46)	(458957,13;3117090,6)
(458953,98;3117090)	(458944,44;3117084,36)	(458941,65;3117081,94)	(458937,38;3117075,93)	(458933,48;3117067,98)
(458930,97;3117066,09)	(458922,61;3117066,12)	(458912,87;3117067,31)	(458902,68;3117069,65)	(458895,54;3117074,07)
(458889,61;3117081,88)	(458884,39;3117088,87)	(458881,93;3117093,19)	(458880,55;3117097,64)	(458880,04;3117102,66)
(458880,53;3117106,8)	(458883,37;3117115,45)	(458886,49;3117120,94)	(458888,38;3117125,19)	(458888,37;3117131,81)
(458888,28;3117141,05)	(458888,88;3117144,18)	(458890,65;3117149,23)	(458891,3117153,71)	(458892,71;3117162,37)
(458895,98;3117168,8)	(458896,34;3117177,22)	(458896,07;3117187)	(458894,17;3117192,86)	(458893,8;3117197,55)
(458894,57;3117203,02)	(458894,27;3117211,59)	(458895,07;3117225,23)	(458897,8;3117227,78)	(458897,94;3117231,93)
(458895,92;3117234,58)	(458892,23;3117233,91)	(458888,77;3117233,5)	(458884,64;3117239,59)	(458885,62;3117244,76)
(458888,98;3117247,67)	(458888,87;3117254,15)	(458887,75;3117258,08)	(458887,54;3117261,51)	(458885,83;3117265,01)
(458882,33;3117267,77)	(458876,03;3117269,31)	(458876,34;3117274,85)	(458873,89;3117278,43)	(458873,55;3117281,76)
(458870,46;3117284,85)	(458863,24;3117284,76)	(458860,88;3117282,61)	(458858,14;3117277,97)	(458850,99;3117282,8)
(458846,9;3117283,46)	(458841,59;3117286,57)	(458837,02;3117286,9)	(458835,41;3117281,7)	(458833,79;3117271,69)
(458830,22;3117270,9)	(458826,08;3117268,99)	(458822,47;3117266,89)	(458817,72;3117268,44)	(458816,54;3117272,31)
(458819,29;3117277,29)	(458818,35;3117282,89)	(458813,86;3117287,17)	(458810,64;3117291,76)	(458808,73;3117297,68)
(458807,69;3117302,18)	(458808,29;3117307,83)	(458814,78;3117311,55)	(458816,12;3117315,28)	(458814,38;3117319,35)
(458813,68;3117322,35)	(458810,96;3117326,46)	(458806,16;3117326,57)	(458803,62;3117324,43)	(458797,39;3117318,63)
(458793,32;3117319,86)	(458783,9;3117325,52)	(458780,72;3117323,06)	(458779,01;3117318,43)	(458773,39;3117316,28)
(458769,59;3117311,2)	(458769,86;3117304,36)	(458772,3;3117302,16)	(458778,22;3117301,32)	(458781,12;3117297,61)
(458781,23;3117292,69)	(458780,05;3117288,49)	(458776,89;3117283,38)	(458770,6;3117283,38)	(458767,08;3117282,71)
(458764,17;3117281,04)	(458762,53;3117278,35)	(458762,01;3117267,07)	(458761,81;3117256,52)	(458762,19;3117249,64)
(458764,89;3117243,53)	(458769,47;3117238,26)	(458771,27;3117234,42)	(458770,53;3117231,36)	(458767,51;3117228,21)
(458766,53;3117220,22)	(458764,62;3117215,02)	(458758,35;3117212,77)	(458754,13;3117211,95)	(458747,9;3117212,23)
(458743,86;3117214,49)	(458736,69;3117219,11)	(458731,21;3117213,57)	(458728,52;3117215,27)	(458728,29;3117224,79)
(458726,42;3117231,86)	(458722,97;3117236,28)	(458720,84;3117239,22)	(458718,1;3117244,37)	(458713,49;3117256,26)
(458710,65;3117263,54)	(458707,1;3117263,61)	(458705,01;3117259,56)	(458704,08;3117255,87)	(458704,07;3117249,4)
(458704,92;3117244,22)	(458705,34;3117239,9)	(458703,1;3117235,17)	(458698,9;3117232,8)	(458689,6;3117229,01)
(458686,36;3117228,49)	(458682,19;3117228,75)	(458680,06;3117231,87)	(458680,82;3117243,59)	(458680,16;3117257,08)
(458676,38;3117255,5)	(458672,36;3117247,49)	(458669,08;3117240,45)	(458665,65;3117235,99)	(458663,72;3117239,61)
(458663,83;3117242,77)	(458664,74;3117245,72)	(458665,53;3117253,44)	(458666,18;3117258,81)	(458666,19;3117263,8)
(458664,89;3117267,63)	(458662,97;3117271,66)	(458659,78;3117273,66)	(458651,32;3117272,7)	(458640,26;3117272,35)
(458629,09;3117272,93)	(458620,94;3117272,93)	(458616,25;3117271,84)	(458609,56;3117270,7)	(458608,85;3117266,6)
(458607,46;3117259,88)	(458603,88;3117257,43)	(458599,79;3117255,51)	(458594,79;3117255,01)	(458588,59;3117251,9)
(458580,63;3117249,25)	(458577,6;3117249,48)	(458575,33;3117251,63)	(458575,95;3117254,64)	(458579,09;3117262,05)

DELIMITACIÓN GEOGRÁFICA

(458579,42;3117265,13)	(458579,07;3117268,12)	(458576,32;3117272,91)	(458573,33;3117274,57)	(458569,77;3117276,02)
(458566,33;3117276,2)	(458562,62;3117275,13)	(458558,94;3117273,42)	(458549,76;3117267,09)	(458542,47;3117260,8)
(458538,55;3117257,04)	(458534,13;3117253,81)	(458531,67;3117250,53)	(458526,61;3117240,67)	(458526,57;3117234,56)
(458528,15;3117221,22)	(458529,16;3117212,35)	(458533,06;3117207,73)	(458538,03;3117199,37)	(458539,12;3117194,57)
(458535,95;3117189,62)	(458525,29;3117187,89)	(458520,63;3117185,87)	(458516,89;3117182,39)	(458513,78;3117182,05)
(458510,93;3117184,45)	(458506,9;3117183,73)	(458503,99;3117181,14)	(458504,25;3117175,51)	(458501,92;3117173,01)
(458498,15;3117171,72)	(458494,9;3117170,63)	(458495,02;3117167,35)	(458496,6;3117161,89)	(458499,16;3117157,96)
(458500,96;3117155,55)	(458500,99;3117151,47)	(458497,52;3117150,62)	(458490,64;3117152,31)	(458486,57;3117150,79)
(458482,77;3117150,36)	(458480,97;3117152,83)	(458477,44;3117153,88)	(458474,96;3117151,78)	(458472,32;3117147,12)
(458472,8;3117141,08)	(458475,14;3117137,56)	(458472,57;3117129,9)	(458469,89;3117125,46)	(458466,36;3117123,3)
(458455,62;3117121,62)	(458453,19;3117117,74)	(458452,79;3117108,11)	(458450,02;3117102,87)	(458449,58;3117093,82)
(458448,03;3117090,55)	(458445,88;3117083,51)	(458445,23;3117074,69)	(458442,07;3117073,03)	(458438,28;3117071,39)
(458436,79;3117068,23)	(458436,89;3117064,49)	(458434,31;3117061,49)	(458429,02;3117064,25)	(458425,34;3117062,43)
(458422,83;3117057,99)	(458419,9;3117051,43)	(458414,56;3117048,12)	(458409,45;3117048,08)	(458405,68;3117047,35)
(458398,96;3117043,52)	(458396,49;3117040,4)	(458393,99;3117036,29)	(458390,85;3117031,98)	(458389,83;3117029,03)
(458388,09;3117015,83)	(458381,98;3117005,54)	(458376,5;3117001,55)	(458374,32;3116998,23)	(458373,56;3116993,1)
(458374,65;3116988,12)	(458375,28;3116984,88)	(458376,67;3116978,74)	(458373,55;3116974,96)	(458371,28;3116970,84)
(458369,12;3116964,89)	(458366,33;3116962,35)	(458361,9;3116958,78)	(458358,28;3116958,74)	(458349,3;3116956,36)
(458344,38;3116953,67)	(458339,18;3116947,99)	(458335,92;3116941,8)	(458335,42;3116937,51)	(458335,86;3116932,21)
(458337,35;3116927,16)	(458339,07;3116922,4)	(458338,33;3116919,44)	(458336,72;3116916,16)	(458330,89;3116904,03)
(458328,98;3116895,71)	(458321,05;3116895,42)	(458320,28;3116885,11)	(458315,77;3116882,52)	(458316,44;3116877,32)
(458314,69;3116871,64)	(458311,2;3116870,33)	(458306,4;3116871,25)	(458293,3;3116871,03)	(458283,58;3116867,13)
(458277,59;3116864,94)	(458272,12;3116859,9)	(458270,71;3116855,71)	(458269,3116852,95)	(458259,63;3116845,83)
(458253,91;3116840,23)	(458252,42;3116837,3)	(458251,44;3116832,23)	(458249,72;3116829,02)	(458246,08;3116823,57)
(458245,79;3116817,2)	(458244,33;3116811,69)	(458240,18;3116811,37)	(458233,49;3116808,86)	(458230,91;3116804,24)
(458232,02;3116795,13)	(458233,24;3116789,11)	(458234,82;3116783,49)	(458233,49;3116776,7)	(458229,17;3116765,25)
(458222,79;3116757,04)	(458218,02;3116752,15)	(458215,36;3116749,89)	(458209,82;3116742,74)	(458206,5;3116739,87)
(458203,96;3116736,23)	(458202,28;3116732,72)	(458200,35;3116730,09)	(458191,68;3116727,24)	(458184,37;3116725,85)
(458180,93;3116726,25)	(458179,83;3116730,65)	(458176,76;3116733,17)	(458173,79;3116731,96)	(458170,69;3116727,24)
(458166,81;3116724,85)	(458157,71;3116725,69)	(458152,55;3116730,71)	(458152,56;3116737,48)	(458150,39;3116749,06)
(458147,52;3116750,71)	(458143,71;3116750,27)	(458137,47;3116746,01)	(458134,04;3116736,72)	(458130,19;3116733,47)
(458123,88;3116735,25)	(458110,14;3116736,14)	(458108,27;3116738,74)	(458107,17;3116744,75)	(458104,38;3116750,31)
(458101,41;3116753,98)	(458096,69;3116758,28)	(458093,01;3116759,85)	(458088,87;3116759,88)	(458085,34;3116759,03)
(458082,09;3116758,06)	(458075,75;3116757,65)	(458064,92;3116758,04)	(458060,56;3116756,48)	(458057,18;3116753,55)
(458050,25;3116750,76)	(458047,15;3116750,75)	(458041,89;3116751,4)	(458035,44;3116750,94)	(458027,81;3116749,38)
(458023,87;3116751,71)	(458018,6;3116760,17)	(458014,33;3116762,62)	(458003,94;3116762,93)	(457989,78;3116763,38)
(457978,76;3116763,78)	(457971,84;3116763)	(457970,31;3116760,41)	(457970,94;3116757,05)	(457970,76;3116753,5)
(457968,4;3116747,09)	(457963,62;3116749,9)	(457959,04;3116750,47)	(457955,71;3116750,47)	(457953,12;3116748,9)
(457953,44;3116744,7)	(457955,38;3116741,3)	(457955;3116737,24)	(457949,95;3116737,25)	(457947,62;3116739,46)
(457943,56;3116745,01)	(457938,81;3116743,91)	(457933,13;3116739,29)	(457929,5;3116738,84)	(457923,19;3116742,29)
(457919,99;3116741,14)	(457916,68;3116736,83)	(457916,15;3116730,07)	(457916,04;3116719,1)	(457916,17;3116708,01)
(457914,65;3116700,83)	(457916,79;3116694,89)	(457915,03;3116692,37)	(457907,48;3116690,05)	(457905,41;3116686,91)
(457906,04;3116681,95)	(457905,38;3116669,98)	(457905,01;3116659,66)	(457903,74;3116651,48)	(457900,92;3116648,02)
(457894,96;3116638,87)	(457887,82;3116627,01)	(457886,49;3116622)	(457883,46;3116614,41)	(457880,33;3116617,05)
(457875,83;3116619,39)	(457866,7;3116619,83)	(457859,42;3116618,54)	(457855,73;3116614,88)	(457852,95;3116609,47)
(457851,74;3116606)	(457851,21;3116601,02)	(457852,36;3116594,55)	(457854,39;3116591,89)	(457856,77;3116586,18)
(457859,44;3116582,06)	(457863,86;3116577,13)	(457856,49;3116568,78)	(457849,63;3116561,44)	(457843,15;3116555,52)
(457833,45;3116549,32)	(457825,23;3116549,49)	(457820,69;3116550,98)	(457817,07;3116551,11)	(457813,57;3116547,96)
(457811,79;3116542,97)	(457809,84;3116538,27)	(457806,72;3116540,97)	(457800,76;3116549,69)	(457797,45;3116553,37)
(457794,6;3116557,15)	(457790,47;3116557,24)	(457784,92;3116556,34)	(457776,66;3116553,42)	(457772,74;3116549,89)
(457771,37;3116547)	(457770,33;3116537,1)	(457770,23;3116526,36)	(457771,84;3116518,26)	(457773,99;3116510,96)
(457774,91;3116504,61)	(457774,62;3116500)	(457771,64;3116503)	(457768,79;3116505,46)	(457765,54;3116504,43)
(457765,28;3116500)	(457765,27;3116495,36)	(457764,04;3116488,28)	(457761,71;3116485,72)	(457757,59;3116486,33)
(457752,75;3116488,98)	(457749,37;3116490,82)	(457746,3;3116490,13)	(457745,65;3116486,42)	(457747,37;3116483,31)
(457748,04;3116479,38)	(457746,72;3116476,15)	(457746,66;3116471,33)	(457747,86;3116467,9)	(457752,36;3116461,93)
(457756,83;3116460,1)	(457761,15;3116462,08)	(457762,68;3116467,88)	(457764,99;3116471,64)	(457768,7;3116470,94)
(457769,48;3116466,95)	(457765,43;3116459,68)	(457767,68;3116456,67)	(457771,61;3116454)	(457776,09;3116450,85)
(457780,74;3116447,47)	(457784,48;3116444,29)	(457789,7;3116439,51)	(457789,16;3116433,78)	(457786,9;3116431,62)
(457782,92;3116432,86)	(457775,56;3116437,31)	(457767,38;3116436,57)	(457763,53;3116433,37)	(457757,07;3116429,75)

DELIMITACIÓN GEOGRÁFICA

(457758,99;3116436,86)	(457758,9;3116443,99)	(457753,72;3116446,7)	(457750,41;3116445,73)	(457750,43;3116439,93)
(457748,95;3116432,16)	(457745,52;3116431,03)	(457737,96;3116436,47)	(457729,54;3116437,17)	(457724,66;3116434,07)
(457725,52;3116429,21)	(457728,01;3116421,66)	(457736,43;3116421,07)	(457741,81;3116420,18)	(457742,55;3116413,72)
(457746,15;3116409,98)	(457750,71;3116409,01)	(457750,65;3116403,96)	(457751,8;3116400,82)	(457755,18;3116394,15)
(457759,25;3116389)	(457766,67;3116382,94)	(457767,26;3116378,38)	(457763,64;3116376,96)	(457753,54;3116377,32)
(457747,75;3116377,52)	(457743,56;3116376,01)	(457741,6;3116372,63)	(457739,29;3116364,32)	(457735,94;3116374,96)
(457731,92;3116379,99)	(457729,59;3116387,14)	(457726,81;3116389,83)	(457722,97;3116388,41)	(457717,87;3116382,5)
(457715,01;3116384,27)	(457707,12;3116383,81)	(457705,62;3116388,29)	(457705,25;3116392,55)	(457702,31;3116398,63)
(457698,61;3116399,74)	(457694,48;3116398,11)	(457691,26;3116394,83)	(457689,28;3116390,71)	(457688,75;3116387,28)
(457688,38;3116376,9)	(457688,11;3116365,95)	(457689,85;3116361,63)	(457694,95;3116361,16)	(457699,14;3116359,46)
(457702,34;3116357,45)	(457705,07;3116353,33)	(457704,62;3116343,98)	(457705,8;3116338,25)	(457708,11;3116335,52)
(457709,75;3116331,56)	(457705,85;3116330,15)	(457700,23;3116329,03)	(457693,6;3116324,9)	(457692,21;3116321,33)
(457694,65;3116319)	(457696,03;3116312,4)	(457684,63;3116318,26)	(457679,24;3116320,12)	(457671,48;3116319,83)
(457666,36;3116318,23)	(457663,73;3116315,05)	(457664,39;3116304,57)	(457666,9;3116299,31)	(457666,76;3116295,41)
(457663,65;3116293,45)	(457655,49;3116294,9)	(457652,07;3116298,86)	(457651,94;3116303,24)	(457658,56;3116308,4)
(457659,02;3116311,54)	(457655,35;3116315,12)	(457652,08;3116316,73)	(457649,4;3116318,84)	(457638,49;3116319,17)
(457635,28;3116317,68)	(457627,55;3116310,6)	(457625,67;3116305,96)	(457626,73;3116300,17)	(457630,92;3116295,55)
(457625,83;3116291,47)	(457618,84;3116290,29)	(457608,12;3116289,41)	(457602,55;3116289,55)	(457595,29;3116288,89)
(457587,68;3116288,19)	(457577,09;3116287,65)	(457576,98;3116295,81)	(457575,68;3116299,71)	(457573,77;3116304,08)
(457570,71;3116305,4)	(457560,54;3116303,58)	(457556,18;3116302,3)	(457551,13;3116299,26)	(457550,32;3116295,73)
(457553,06;3116292,07)	(457556,61;3116290,04)	(457562,24;3116281,97)	(457563,37;3116278,31)	(457557,46;3116275,13)
(457557,4;3116271,86)	(457557,37;3116266,23)	(457554,95;3116262,76)	(457551,83;3116260,69)	(457553,72;3116254,13)
(457562,37;3116253,19)	(457561,52;3116248,79)	(457561,33;3116240,3)	(457564,83;3116236,72)	(457568,15;3116231,61)
(457567,56;3116221,58)	(457565,27;3116216,95)	(457559,86;3116216,62)	(457559,7;3116210,48)	(457560,5;3116203,85)
(457554,78;3116199,8)	(457551,03;3116199,19)	(457547,84;3116201,72)	(457544,46;3116201,78)	(457536,38;3116198,97)
(457533,92;3116202,56)	(457531,15;3116203,87)	(457525,67;3116204,87)	(457522,06;3116205,11)	(457517,47;3116208,38)
(457512,22;3116209,37)	(457503,62;3116203,31)	(457492,2;3116195,17)	(457490,57;3116191,32)	(457489,59;3116184,8)
(457486,93;3116181,05)	(457486,41;3116169,87)	(457485,83;3116159,89)	(457484,06;3116157,09)	(457481,01;3116153,81)
(457476,42;3116145,81)	(457476,18;3116140,65)	(457466,69;3116146,5)	(457461,78;3116147,42)	(457457,81;3116145,5)
(457454,85;3116141,47)	(457450,24;3116136,34)	(457448,4;3116149,17)	(457447,01;3116158,46)	(457446,42;3116164,4)
(457447,07;3116172,93)	(457449,26;3116182,89)	(457447,13;3116187,45)	(457444,38;3116190,88)	(457445,6;3116194,75)
(457447,24;3116197,27)	(457448,64;3116204,39)	(457446,67;3116207,16)	(457442,1;3116207,84)	(457437,34;3116206,34)
(457433,27;3116203,39)	(457430,13;3116197,58)	(457426,48;3116187,19)	(457423,99;3116177,06)	(457421,19;3116169,29)
(457418,53;3116165,48)	(457411,28;3116165,11)	(457411,35;3116173,55)	(457410,35;3116179,56)	(457405,15;3116183,43)
(457398,74;3116185,9)	(457386,52;3116186,34)	(457380,54;3116185,8)	(457376,49;3116185,03)	(457378,38;3116192,78)
(457381,22;3116201,69)	(457378,79;3116204,53)	(457374,41;3116203,94)	(457370,3;3116199,95)	(457367,43;3116193,62)
(457364,56;3116188,84)	(457355,35;3116185,15)	(457350,3;3116182,11)	(457343,11;3116180,07)	(457347,59;3116188,18)
(457353,23;3116196,43)	(457355,31;3116201,47)	(457359,9;3116211,19)	(457362,61;3116214,71)	(457362,68;3116218,32)
(457359,3;3116218,62)	(457350,72;3116214,73)	(457342,21;3116209,36)	(457332,46;3116200,28)	(457332,27;3116193,34)
(457322,65;3116187,77)	(457316,23;3116186,73)	(457315,97;3116192,2)	(457312,94;3116194,32)	(457308,71;3116194,82)
(457306,62;3116197,36)	(457304,04;3116199,29)	(457299,92;3116199,84)	(457296,29;3116197,9)	(457295,02;3116192,78)
(457295,65;3116187,87)	(457296,44;3116182,84)	(457294,61;3116179,63)	(457290,37;3116178,52)	(457285,95;3116175,41)
(457284,4;3116172,13)	(457279,97;3116171,89)	(457278,24;3116175,06)	(457278,81;3116178,02)	(457283,29;3116189,62)
(457284,32;3116194,24)	(457283,1;3116198,59)	(457279,66;3116198,89)	(457276,47;3116196,47)	(457273,2;3116185,33)
(457271,77;3116182,22)	(457268,29;3116178,21)	(457263,22;3116176,27)	(457251,62;3116173,18)	(457247,54;3116171,6)
(457243,17;3116168,19)	(457242,8;3116157,87)	(457241,12;3116151,09)	(457234,58;3116154,43)	(457229,29;3116157,55)
(457222,37;3116159,8)	(457218,12;3116163,06)	(457205,08;3116154,06)	(457205,27;3116149,87)	(457209,74;3116142,93)
(457210,59;3116139,45)	(457214,92;3116136,7)	(457216,42;3116132,11)	(457212,19;3116132,78)	(457207,59;3116134,33)
(457202,99;3116132,42)	(457195,24;3116129,37)	(457189,31;3116130,33)	(457186,55;3116131,8)	(457176,86;3116138,64)
(457172,95;3116140,16)	(457168,05;3116135,11)	(457162,97;3116121,22)	(457164,34;3116116,46)	(457167,58;3116116,86)
(457171,24;3116118,05)	(457175,16;3116115,38)	(457177,78;3116111,44)	(457179,21;3116106,45)	(457178,14;3116102,24)
(457174,94;3116099,59)	(457162,56;3116097,1)	(457151,53;3116098,59)	(457142,21;3116101,34)	(457137,47;3116103,4)
(457126,35;3116105,69)	(457123,34;3116106,66)	(457119,85;3116103,91)	(457122,3116099,7)	(457123,86;3116097,05)
(457126,66;3116090,23)	(457127,39;3116086,58)	(457126,68;3116076,1)	(457125,15;3116071,96)	(457124,93;3116062,6)
(457122,62;3116058,73)	(457117,66;3116059,94)	(457116,84;3116064,27)	(457118,83;3116068,62)	(457119,18;3116076,7)
(457118,11;3116080,63)	(457114,76;3116083,22)	(457110,74;3116083,02)	(457100,4;3116078,16)	(457098,3;3116075,71)
(457096,34;3116072,33)	(457093,89;3116064,83)	(457093,81;3116057,71)	(457095,66;3116050,12)	(457097,1;3116046,97)
(457102,7;3116038,33)	(457105,25;3116030,78)	(457109,01;3116025,13)	(457109,75;3116020,05)	(457109,65;3116015,75)
(457109,38;3116011,34)	(457113,42;3116004,14)	(457113,14;3115999,38)	(457109,34;3115997,62)	(457105,71;3115997,29)

DELIMITACIÓN GEOGRÁFICA

(457095,29;3115998,07)	(457095,05;3116001,29)	(457097,2;3116006,83)	(457097,08;3116011,37)	(457093,31;3116013,52)
(457090,04;3116016,97)	(457084,65;3116018,77)	(457080,31;3116019,39)	(457073,79;3116018,81)	(457069,3;3116019,89)
(457066,13;3116022,82)	(457065,95;3116025,87)	(457064,15;3116028,63)	(457060,88;3116031,67)	(457061,46;3116035,04)
(457061,02;3116038,96)	(457056,21;3116042,35)	(457053,21;3116042,11)	(457047,56;3116039,67)	(457043,8;3116035,67)
(457042,06;3116032,06)	(457038,48;3116021,8)	(457037,57;3116018,78)	(457037,03;3116013,23)	(457036,73;3116009,79)
(457028,92;3116009,72)	(457023,19;3116008,27)	(457019,143311;3116006,67746)	(457013,28;3116004,37)	(457011,33;3116007,48)
(457012,99;3116010,53)	(457019,143311;3116006,67746)	(457020,8;3116012,26)	(457020,31;3116017,91)	(457016,26;3116023,33)
(457009,74;3116025,58)	(457001,29;3116026,97)	(456997,89;3116026,92)	(456987,87;3116024,58)	(456976,79;3116021,47)
(456972,24;3116019,46)	(456969,32;3116015,08)	(456971,31;3116012,71)	(456979,18;3116011,22)	(456985,28;3116008,42)
(456987,49;3116005,87)	(456992,89;3116004,53)	(456995,63;3116000,88)	(456996,01;3115997,25)	(456993,65;3115995,39)
(456988,55;3115995,74)	(456984,2;3115996,13)	(456977,61;3115993,44)	(456973,89;3115995,41)	(456972,14;3115997,94)
(456967,49;3115997,82)	(456963,55;3115996,93)	(456958,91;3116000,42)	(456954,07;3116001,51)	(456946,78;3116001,89)
(456942,52;3116000,03)	(456935,83;3115994,35)	(456934,01;3115999,52)	(456929,89;3116001,79)	(456924,34;3116002,1)
(456912,32;3116005,18)	(456907,55;3116006,44)	(456904,17;3116008,23)	(456898,91;3116008,93)	(456895,05;3116008,44)
(456892,34;3116006,53)	(456889,34;3116007,84)	(456884,07;3116011,25)	(456881,19;3116014,1)	(456878,89;3116017,29)
(456875,61;3116023,84)	(456871,34;3116024,75)	(456867,76;3116024,13)	(456864,33;3116021,66)	(456858,74;3116011,36)
(456854,13;3116005,84)	(456848,8;3115999,72)	(456850,55;3115995,75)	(456855,33;3115991,16)	(456860,99;3115985,61)
(456858,04;3115983,42)	(456852,93;3115985,16)	(456849,59;3115984,99)	(456844,88;3115981,77)	(456845,17;3115976,99)
(456847,33;3115973,3)	(456846,15;3115969,15)	(456843,24;3115961,68)	(456838,18;3115958,47)	(456832,43;3115956,61)
(456827,09;3115953,47)	(456824,81;3115950,57)	(456825,16;3115942,63)	(456824,93;3115939,42)	(456824,07;3115936,06)
(456818,4;3115928,34)	(456815,27;3115922,66)	(456811,66;3115917,97)	(456808,58;3115913,71)	(456805,36;3115907,05)
(456801,91;3115903,9)	(456797,06;3115901,66)	(456790,28;3115899,84)	(456785,88;3115898,79)	(456782,66;3115895,35)
(456782,21;3115892,33)	(456778,88;3115888,95)	(456777,38;3115885,61)	(456773,63;3115883,39)	(456764,3115882,13)
(456764,39;3115878,67)	(456766,5;3115876,52)	(456772,17;3115872,99)	(456777,66;3115870,61)	(456778,75;3115867,3)
(456777,29;3115863,56)	(456776,87;3115858,08)	(456774,88;3115850,69)	(456775,28;3115844,24)	(456777,31;3115841,36)
(456781,7;3115836,1)	(456782,86;3115833,19)	(456783,07;3115826,18)	(456784,53;3115820,39)	(456788,37;3115817,1)
(456792,24;3115813,06)	(456799,85;3115804,17)	(456801,76;3115801,7)	(456803,94;3115796,93)	(456806,34;3115787,08)
(456806,26;3115778,25)	(456805,74;3115775,05)	(456801,69;3115764,52)	(456800,61;3115756,69)	(456800,1;3115753,67)
(456796,97;3115749,54)	(456794,1;3115746,42)	(456789,82;3115745,37)	(456786,92;3115749,43)	(456783,08;3115755,76)
(456784,1;3115760,2)	(456782,82;3115767,82)	(456780,72;3115773,42)	(456776,77;3115775,4)	(456771,69;3115773,22)
(456767,85;3115773,3)	(456763,78;3115774,83)	(456758,74;3115771,79)	(456755,11;3115769,91)	(456753,51;3115776,32)
(456751,62;3115779,54)	(456748,92;3115782,56)	(456745,61;3115784,86)	(456738,07;3115787,6)	(456731,12;3115789)
(456727,4;3115789,19)	(456720,28;3115788,76)	(456717,21;3115788,06)	(456710,91;3115783,47)	(456712,63;3115778,71)
(456715,26;3115776,89)	(456725,18;3115773,38)	(456724,3115769,52)	(456719,94;3115765,13)	(456715,35;3115761,46)
(456711;3115756,97)	(456707,69;3115752,73)	(456707,25;3115740,41)	(456705,68;3115730,13)	(456704,72;3115722,47)
(456702,99;3115715,88)	(456702,13;3115709,54)	(456700,74;3115702,54)	(456700,04;3115695,9)	(456697,62;3115685,94)
(456695,8;3115692,77)	(456694,23;3115701,89)	(456684,96;3115704,18)	(456685,98;3115708,55)	(456689,29;3115718,07)
(456689,15;3115725,19)	(456684,71;3115725,98)	(456681,93;3115723,56)	(456676,76;3115721,57)	(456673,62;3115723,7)
(456670,92;3115722,18)	(456667,78;3115719,14)	(456664,35;3115714,9)	(456661,73;3115710,24)	(456659,6;3115705,33)
(456656,24;3115692,86)	(456652,04;3115682,93)	(456647,98;3115676,76)	(456645,82;3115674,09)	(456639,24;3115663,31)
(456636,86;3115657,67)	(456639,96;3115654,63)	(456646,23;3115653,43)	(456651,71;3115651,23)	(456653,77;3115648,12)
(456652,94;3115644,07)	(456654;3115639,78)	(456657,19;3115639,26)	(456661,59;3115639,11)	(456666,27;3115636,99)
(456672,03;3115637,64)	(456681,6;3115637,81)	(456690,92;3115637,71)	(456694,39;3115640,1)	(456696,89;3115644,53)
(456698,16;3115651,12)	(456699,45;3115660,02)	(456700,75;3115665,99)	(456705,03;3115667,16)	(456707,73;3115663,97)
(456708,75;3115660,38)	(456708,69;3115657,28)	(456708,07;3115654,26)	(456703,36;3115642,75)	(456700,11;3115633,47)
(456699,13;3115628,57)	(456698,99;3115613,37)	(456698,76;3115603,65)	(456701,89;3115601,31)	(456705,03;3115599,48)
(456707,48;3115597,38)	(456710,57;3115590,73)	(456713,49;3115582,54)	(456713,74;3115573,36)	(456710,2;3115567,19)
(456710,15;3115564,1)	(456710,78;3115561,1)	(456713,59;3115556,37)	(456714,96;3115553)	(456715,07;3115546,4)
(456714,04;3115539,91)	(456713,12;3115536,79)	(456712,07;3115526,56)	(456708,57;3115519,92)	(456705,86;3115522,65)
(456698,83;3115524,73)	(456696,75;3115520,96)	(456696,51;3115515,83)	(456694,31;3115511,84)	(456689,81;3115509,37)
(456684,65;3115506,17)	(456681,11;3115501,65)	(456680,13;3115498,2)	(456683,44;3115491,44)	(456683,71;3115486,28)
(456685,56;3115481,86)	(456695,34;3115477,89)	(456698,57;3115476,86)	(456701,2;3115475,39)	(456708,25;3115473,76)
(456713,56;3115473,4)	(456715,6;3115461,36)	(456715,53;3115449,96)	(456714,4;3115443,94)	(456710,59;3115436,47)
(456705,73;3115430,28)	(456698,56;3115423,83)	(456694,79;3115425,63)	(456691,63;3115432)	(456686,29;3115431,62)
(456683,44;3115429,95)	(456681,85;3115427,25)	(456680,92;3115417,3)	(456678,91;3115413,93)	(456678,43;3115407,01)
(456676,78;3115404,2)	(456662,47;3115401,34)	(456659,12;3115399,1)	(456652,75;3115390,96)	(456651,56;3115387,96)
(456650,56;3115379,51)	(456651,68;3115375,35)	(456653,43;3115371,39)	(456655,75;3115369,25)	(456658,85;3115367,47)
(456662,19;3115366,43)	(456667,88;3115365,14)	(456677,85;3115361,74)	(456676,67;3115357,6)	(456676,34;3115353,2)
(456678,78;3115347,67)	(456681,01;3115342,72)	(456681,76;3115339,48)	(456687,12;3115332,71)	(456692,15;3115324,33)

DELIMITACIÓN GEOGRÁFICA

(456693,54;3115319,82)	(456692,83;3115314,51)	(456690,86;3115310,9)	(456686,3;3115304,82)	(456686,35;3115299,78)
(456684,81;3115296,96)	(456682,45;3115294,82)	(456678,6;3115296,34)	(456676,68;3115298,7)	(456674,18;3115300,86)
(456665,36;3115306,28)	(456661,2;3115307)	(456659,71;3115303,67)	(456660,18;3115299,26)	(456657,7;3115297,34)
(456653,56;3115300,19)	(456651,1;3115305,09)	(456648,61;3115309,31)	(456644,34;3115316,75)	(456641,79;3115319,25)
(456631,95;3115324,83)	(456629,33;3115326,98)	(456625,19;3115331,2)	(456616,69;3115332,53)	(456610,6;3115330,63)
(456604,98;3115327,56)	(456599,47;3115327,36)	(456595,88;3115329,32)	(456592,84;3115326,04)	(456591,09;3115317,11)
(456590,57;3115310,65)	(456591,82;3115305,5)	(456594,86;3115300,57)	(456600,8;3115293,54)	(456606,41;3115288,46)
(456609,21;3115283,37)	(456608,92;3115276,89)	(456610,73;3115272,99)	(456615,05;3115272,09)	(456617,67;3115269,94)
(456616,35;3115263,45)	(456619,63;3115257,32)	(456619,81;3115251,29)	(456623,86;3115246,05)	(456630,26;3115245,54)
(456636,41;3115242,33)	(456639,58;3115239,52)	(456644,27;3115242,45)	(456649,57;3115249,59)	(456655,41;3115252,99)
(456663,08;3115255,87)	(456666,32;3115256,78)	(456670,11;3115256,93)	(456680,65;3115259,65)	(456689,56;3115258,64)
(456693,86;3115260,27)	(456696,9;3115263,26)	(456703,01;3115265,79)	(456703,82;3115269,26)	(456706,61;3115271,63)
(456710,07;3115270,81)	(456714,12;3115268,55)	(456718,36;3115262,09)	(456723,7;3115257,19)	(456728,27;3115254,96)
(456734,84;3115252,95)	(456741,19;3115252,2)	(456746,48;3115252,24)	(456752,14;3115252,04)	(456755,73;3115249,9)
(456762,66;3115244,9)	(456771,46;3115242,34)	(456780,11;3115240,02)	(456782,9;3115237,63)	(456786,84;3115235,71)
(456792,66;3115234,64)	(456801,53;3115230,76)	(456807,73;3115229,22)	(456819,76;3115228,5)	(456827,89;3115226,14)
(456835,78;3115223,51)	(456846,26;3115215,16)	(456850,52;3115205,93)	(456853,76;3115199,9)	(456856,81;3115197,15)
(456862,63;3115192,98)	(456864,361417;3115192,27621)			

DELIMITACIÓN GEOGRÁFICA

(420534,277191;3082779,29268)	(420537,311804;3082771,11041)	(420540,209778;3082766,5919)	(420540,904597;3082762,90464)	(420541,043288;3082762,5497)
(420541,42614;3082760,62497)	(420545,790277;3082751,26981)	(420546,051452;3082749,96962)	(420551,171452;3082737,73962)	(420551,831682;3082736,75554)
(420552,060504;3082735,63843)	(420553,654118;3082731,91163)	(420556,437793;3082723,50518)	(420558,108677;3082720,79564)	(420555,1,3082705,67)
(420561,176876;3082645,59341)	(420562,106876;3082641,04341)	(420578,86614;3082586,31497)	(420643,897966;3082488,98797)	(420685,303314;3082461,3218)
(420685,331489;3082461,24002)	(420687,120903;3082458,37691)	(420687,302623;3082457,5836)	(420690,234686;3082451,51931)	(420691,58747;3082444,68432)
(420700,3681,3082423,371)	(420696,619332;3082397,50274)	(420693,848243;3082384,30854)	(420693,768243;3082380,55854)	(420693,991549;3082379,36979)
(420693,78;3082377,91)	(420694,112961;3082376,23609)	(420693,7;3082374,16)	(420703,674822;3082297,44366)	(420704,904822;3082292,79366)
(420717,76614;3082254,70497)	(420730,86063;3082227,14649)	(420736,58063;3082216,53649)	(420739,94051;3082212,0231)	(420745,42614;3082184,44497)
(420754,303965;3082168,10044)	(420755,420556;3082159,9676)	(420756,240556;3082157,0376)	(420767,97614;3082123,08497)	(420785,92179;3082091,07704)
(420782,69;3082062,66)	(420782,852044;3082061,84535)	(420782,694367;3082061,04132)	(420782,724367;3082055,48132)	(420783,840789;3082049,94676)
(420797,096748;3081965,34294)	(420799,046748;3081959,27294)	(420807,50614;3081936,22497)	(420857,460703;3081855,13223)	(420859,900703;3081852,30223)
(420867,021377;3081847,15412)	(420872,537966;3081838,89797)	(420873,529867;3081838,2352)	(420874,977966;3081836,06797)	(420972,30497;3081771,03614)
(420988,759262;3081765,36504)	(421012,967966;3081729,92797)	(421024,550445;3081722,1888)	(421038,22614;3081654,18497)	(421038,333883;3081654,02372)
(421038,371717;3081653,83414)	(421039,801717;3081650,39414)	(421043,88062;3081644,29799)	(421044,093952;3081642,59069)	(421044,913952;3081639,36069)
(421046,79077;3081633,70967)	(421046,938493;3081632,48238)	(421050,028493;3081619,83238)	(421056,95682;3081598,6519)	(421057,886193;3081593,11241)
(421059,526193;3081588,36241)	(421061,195806;3081585,69296)	(421061,831647;3081583,74914)	(421038,95614;3081543,55503)	(421021,340956;3081484,47535)
(421020,650956;3081480,82535)	(421015,43;3081425,1)	(421017,919248;3081386,53379)	(421018,339248;3081383,29379)	(421038,68614;3081307,05497)
(421063,050778;3081269,91897)	(421062,577942;3081262,44334)	(421061,768667;3081259,00936)	(421061,098667;3081249,47936)	(421061,573384;3081246,56103)
(421061,03;3081237,97)	(421063,685317;3081224,62082)	(421062,146244;3081215,94572)	(421061,25;3081211,44)	(421061,281623;3081211,07223)
(421061,058641;3081209,81537)	(421061,160944;3081207,35328)	(421061,11993;3081207,10035)	(421061,243387;3081205,36914)	(421061,508641;3081198,98537)
(421062,839804;3081192,95082)	(421065,653563;3081160,22724)	(421066,793563;3081153,64724)	(421072,238736;3081134,86143)	(421074,037173;3081122,07928)
(421077,637173;3081109,53928)	(421088,82614;3081077,51497)	(421109,170666;3081037,25927)	(421111,730666;3081033,01927)	(421130,766921;3081008,70758)
(421139,612366;3080994,20489)	(421143,372366;3080989,76489)	(421160,177966;3080971,50797)	(421180,802538;3080952,71817)	(421185,782538;3080948,58817)
(421191,47886;3080945,154)	(421203,710767;3080934,82602)	(421208,390767;3080931,50602)	(421227,095956;3080921,16913)	(421238,041894;3080912,97013)
(421242,101894;3080910,75013)	(421271,22497;3080896,80614)	(421296,576602;3080890,42882)	(421296,86497;3080890,23614)	(421306,084684;3080887,38639)
(421309,192464;3080885,4294)	(421312,032464;3080884,4294)	(421320,127517;3080883,04584)	(421341,953607;3080876,29955)	(421343,12986;3080874,1045)
(421331,13614;3080853,30503)	(421308,3;3080738,5)	(421331,13614;3080623,69497)	(421345,441848;3080596,44964)	(421346,881048;3080587,39382)
(421348,381048;3080582,79382)	(421352,892216;3080575,44098)	(421354,93614;3080565,59497)	(421355,769114;3080564,34834)	(421356,43614;3080560,99497)
(421380,154277;3080515,28438)	(421382,054277;3080512,28438)	(421399,462579;3080490,53483)	(421406,484114;3080479,01733)	(421408,684114;3080476,41733)
(421425,567966;3080458,06797)	(421452,353534;3080434,3045)	(421455,153534;3080432,1045)	(421487,993108;3080412,89259)	(421506,335921;3080399,67184)
(421509,535921;3080398,07184)	(421515,891217;3080396,57156)	(421525,69497;3080390,83614)	(421526,841807;3080390,60802)	(421528,89497;3080389,23614)
(421577,846341;3080373,71707)	(421581,846341;3080372,81707)	(421615,154198;3080369,1162)	(421623,401193;3080367,04389)	(421625,967966;3080363,76797)
(421642,698571;3080351,54552)	(421646,819597;3080348,01598)	(421649,062588;3080344,92302)	(421653,962588;3080340,72302)	(421658,809678;3080337,74682)
(421672,195023;3080326,28266)	(421674,795023;3080324,38266)	(421696,815835;3080312,01045)	(421700,507124;3080309,3138)	(421706,707124;3080306,1138)
(421710,181485;3080304,50107)	(421718,525927;3080299,81282)	(421720,678107;3080298,20396)	(421728,578107;3080293,90396)	(421728,72015;3080293,83612)
(421732,182167;3080291,47898)	(421739,082167;3080288,47898)	(421740,595709;3080288,16419)	(421753,911421;3080281,80441)	(421754,657808;3080281,30072)
(421758,657808;3080279,60072)	(421760,015614;3080279,32416)	(421761,19497;3080278,53614)	(421801,650025;3080265,05919)	(421805,471951;3080264,08149)
(421805,156447;3080262,35472)	(421796,114818;3080235,42657)	(421794,914818;3080230,82657)	(421792,657901;3080213,234)	(421770,63614;3080171,80503)
(421760,856801;3080144,54199)	(421759,056801;3080138,64199)	(421746;3080051,1)	(421746,946193;3080046,34317)	(421746,5;3080044,1)
(421747,738081;3080035,7452)	(421746,76239;3080029,72589)	(421747,26239;3080022,72589)	(421749,011695;3080015,32165)	(421739,885349;3079982,54161)
(421738,885349;3079975,94161)	(421735,795451;3079934,92221)	(421735,510592;3079933,52092)	(421735,410592;3079921,62092)	(421737,068141;3079913,10092)
(421735,714173;3079905,37393)	(421736,314173;3079892,27393)	(421738,729632;3079881,43331)	(421743,317073;3079840,14634)	(421744,217073;3079836,14634)
(421747,903537;3079824,51823)	(421748,119035;3079822,67827)	(421750,019035;3079814,67827)	(421750,217177;3079814,06591)	(421750,352802;3079813,17037)
(421753,452802;3079803,17037)	(421756,23263;3079795,47512)	(421764,73614;3079769,19497)	(421765,823244;3079767,568)	(421766,13614;3079765,99497)
(421766,885347;3079764,55487)	(421767,0528;3079763,75435)	(421768,4528;3079760,55435)	(421770,613796;3079757,38819)	(421790,201554;3079719,73735)
(421792,301554;3079716,43735)	(421833,267966;3079665,36797)	(421835,867966;3079662,76797)	(421846,253425;3079653,47254)	(421847,553885;3079652,03802)
(421847,867966;3079651,56797)	(421848,423991;3079651,07822)	(421858,767966;3079639,66797)	(421861,443166;3079637,88045)	(421863,576186;3079629,96936)
(421866,691432;3079610,09725)	(421868,491432;3079604,49725)	(421876,93614;3079581,49497)	(421880,693251;3079575,87206)	(421881,99731;3079569,96661)
(421885,611115;3079562,18303)	(421889,711198;3079552,73819)	(421891,818382;3079549,64141)	(421892,512185;3079546,48255)	(421896,408765;3079538,03996)
(421897,541054;3079535,55521)	(421899,451258;3079530,06358)	(421899,914123;3079527,53237)	(421902,696428;3079520,17913)	(421905,308041;3079512,67769)
(421906,002143;3079510,57886)	(421906,529518;3079508,6012)	(421908,97771;3079501,37486)	(421909,397836;3079498,55152)	(421910,797836;3079493,95152)
(421918,295512;3079473,02715)	(421920,330288;3079467,24268)	(421920,332765;3079467,23014)	(421920,346166;3079467,19754)	(421927,13614;3079447,89497)
(421928,428235;3079445,96121)	(421928,881294;3079443,7692)	(421934,581294;3079430,5692)	(421935,791418;3079428,78706)	(421951,91254;3079396,55928)
(421955,11254;3079391,15928)	(421960,689749;3079383,97575)	(421962,819576;3079380,06062)	(421964,011784;3079373,80233)	(421965,711784;3079369,50233)
(421965,828835;3079369,32404)	(421965,83614;3079369,29497)	(421966,511285;3079368,28454)	(421967,04286;3079367,47486)	(421967,53614;3079364,99497)
(421974,182672;3079351,07886)	(421980,33614;3079331,69497)	(422002,714402;3079288,11976)	(422007,314402;3079280,71976)	(422009,131432;3079278,42995)
(422010,643083;3079275,28068)	(422011,76714;3079273,69432)	(422016,238283;3079264,21611)	(422018,738283;3079259,51611)	(422038,25629;3079233,14345)
(422053,742537;3079207,61632)	(422056,342537;3079204,51632)	(422072,769186;3079186,58566)	(422072,9939;3079186,2475)	(422082,7939;3079176,3475)
(422088,377219;3079172,59631)	(422090,667966;3079169,16797)	(422094,332239;3079165,9799)	(422095,673723;3079164,08546)	(422102,473723;3079157,98546)

DELIMITACIÓN GEOGRÁFICA

(422105,260111;3079156,23098)	(422110,067966;3079150,16797)	(422113,06978;3079147,72364)	(422122,801331;3079114,19008)	(422124,571058;3079104,28778)
(422126,971058;3079097,78778)	(422128,050579;3079096,10191)	(422128,83614;3079093,39497)	(422130,412474;3079091,03582)	(422131,23614;3079086,89497)
(422149,990229;3079049,30449)	(422152,290229;3079045,40449)	(422157,017485;3079039,30243)	(422157,606945;3079036,25994)	(422160,706945;3079028,55994)
(422161,906461;3079026,74525)	(422162,341685;3079024,582)	(422166,241685;3079015,282)	(422166,546981;3079014,82725)	(422181,427339;3078984,22163)
(422183,227339;3078981,02163)	(422195,981699;3078964,20551)	(422201,981344;3078953,14149)	(422204,381344;3078949,64149)	(422216,456175;3078935,10735)
(422220,243702;3078929,05385)	(422223,825103;3078925,01525)	(422243,567966;3078895,46797)	(422263,64468;3078877,13362)	(422266,64468;3078874,63362)
(422272,767944;3078870,93213)	(422280,567966;3078862,36797)	(422286,268535;3078858,55897)	(422288,667966;3078854,96797)	(422289,48146;3078854,25821)
(422290,354363;3078853,01356)	(422298,454363;3078845,61356)	(422301,905259;3078843,41873)	(422316,381518;3078830,78852)	(422319,067966;3078826,76797)
(422361,541493;3078791,48134)	(422365,041493;3078789,08134)	(422395,291124;3078772,67798)	(422404,089588;3078766,42423)	(422416,289588;3078760,52423)
(422418,738802;3078759,96309)	(422419,89497;3078759,33614)	(422431,632475;3078757,00141)	(422444,429036;3078746,34948)	(422453,64468;3078737,93362)
(422457,24468;3078734,93362)	(422460,526893;3078732,94953)	(422464,004914;3078730,05441)	(422465,097787;3078729,05219)	(422469,918609;3078723,59491)
(422473,937897;3078717,2381)	(422480,050714;3078710,47498)	(422484,584114;3078705,11733)	(422494,559886;3078694,27566)	(422495,323178;3078693,09614)
(422498,623178;3078689,59614)	(422499,286768;3078689,13849)	(422501,467966;3078686,76797)	(422503,20475;3078685,60748)	(422504,767966;3078683,26797)
(422508,842086;3078679,52161)	(422511,025406;3078674,89811)	(422511,830176;3078673,75469)	(422515,575061;3078665,67627)	(422519,433892;3078658,18123)
(422523,243857;3078650,41189)	(422526,484552;3078645,87887)	(422536,040651;3078627,00949)	(422538,040651;3078623,70949)	(422554,575672;3078602,62856)
(422563,233092;3078588,23049)	(422568,433092;3078581,93049)	(422587,667966;3078560,76797)	(422595,392236;3078555,60677)	(422598,562716;3078549,95928)
(422601,262716;3078546,25928)	(422631,467966;3078510,96797)	(422665,882865;3078481,4047)	(422669,282865;3078478,9047)	(422732,19497;3078443,43614)
(422754,731335;3078435,20012)	(422763,456753;3078427,65982)	(422772,456753;3078420,95982)	(422783,719066;3078414,5664)	(422794,730615;3078405,88141)
(422806,630615;3078398,58141)	(422813,833129;3078394,90942)	(422822,058318;3078388,62706)	(422826,258318;3078386,22706)	(422840,161956;3078379,40898)
(422843,139765;3078377,28119)	(422852,939765;3078372,48119)	(422855,498594;3078371,88819)	(422860,29497;3078369,53614)	(422860,396797;3078369,51589)
(422861,372492;3078369,00683)	(422863,447163;3078367,58411)	(422867,75502;3078365,67681)	(422870,730198;3078364,12455)	(422875,483584;3078361,90534)
(422876,423361;3078361,23087)	(422879,224856;3078359,84427)	(422883,521628;3078357,42734)	(422886,967066;3078355,75218)	(422888,12022;3078354,89335)
(422889,548987;3078354,12227)	(422902,490152;3078344,34069)	(422906,790152;3078341,94069)	(422938,19497;3078326,73614)	(422967,324117;3078317,01603)
(422968,220354;3078316,6928)	(422968,372473;3078316,66621)	(422978,359131;3078313,33376)	(422983,403347;3078312,038)	(422990,099386;3078309,73587)
(422997,699386;3078307,63587)	(423026,766283;3078303,69391)	(423048,06374;3078297,86659)	(423054,45374;3078296,95659)	(423096,75;3078293,96)
(423098,549979;3078294,31804)	(423100,298432;3078293,98099)	(423111,288432;3078294,11099)	(423112,532715;3078294,36615)	(423118,137282;3078295,31455)
(423122,985762;3078294,47764)	(423127,505762;3078294,70764)	(423130,233293;3078295,32264)	(423138,147107;3078285,77794)	(423139,079516;3078284,75437)
(423139,289339;3078284,40862)	(423147,379339;3078274,76862)	(423160,326231;3078260,64049)	(423160,991926;3078259,62308)	(423168,101926;3078252,23308)
(423170,045216;3078250,90731)	(423171,427238;3078248,83122)	(423178,647238;3078241,56122)	(423179,083544;3078241,2686)	(423179,377966;3078240,82797)
(423199,112251;3078222,77941)	(423207,702251;3078215,59941)	(423208,049865;3078215,38892)	(423209,050217;3078214,47937)	(423217,210217;3078207,73937)
(423218,776412;3078206,79726)	(423222,708737;3078203,30555)	(423228,298737;3078198,90555)	(423238,207792;3078193,10275)	(423251,190512;3078182,64067)
(423252,93136;3078173,48606)	(423255,905692;3078163,53008)	(423256,893338;3078155,63438)	(423259,343338;3078145,99438)	(423263,548173;3078133,33935)
(423264,244143;3078128,86017)	(423265,884143;3078123,71017)	(423274,57614;3078099,93497)	(423275,49709;3078098,55667)	(423275,820241;3078096,97631)
(423277,890241;3078092,12631)	(423278,697954;3078090,93137)	(423282,533181;3078083,16751)	(423284,564147;3078078,55981)	(423284,712002;3078078,34382)
(423285,37614;3078075,00497)	(423303,630197;3078038,26557)	(423306,580197;3078033,22557)	(423308,218647;3078031,10341)	(423310,723033;3078023,59765)
(423313,074635;3078019,79393)	(423314,74614;3078013,90497)	(423315,66119;3078012,5355)	(423316,644969;3078007,41327)	(423318,694969;3078002,27327)
(423319,785929;3078000,61697)	(423320,18614;3077998,60497)	(423330,425007;3077976,47553)	(423335,355007;3077966,86553)	(423341,765405;3077958,06794)
(423353,834693;3077935,64849)	(423356,724693;3077931,37849)	(423385,369568;3077896,68548)	(423387,263027;3077893,64157)	(423407,535238;3077868,10268)
(423415,100433;3077855,84357)	(423419,250959;3077851,04499)	(423422,657098;3077846,74491)	(423445,366913;3077821,24841)	(423445,445391;3077821,13082)
(423454,175391;3077812,38082)	(423459,319586;3077808,93932)	(423462,529217;3077804,32564)	(423469,231182;3077798,10889)	(423476,412105;3077791,18332)
(423478,400639;3077789,8805)	(423480,582168;3077788,14472)	(423487,015191;3077778,25306)	(423487,980547;3077769,74179)	(423488,890547;3077765,78179)
(423502,158034;3077724,26152)	(423502,633581;3077721,78661)	(423504,273581;3077717,67661)	(423505,351087;3077716,04104)	(423505,74614;3077714,05497)
(423523,801261;3077677,65596)	(423526,001261;3077673,88596)	(423539,874005;3077655,89325)	(423543,598246;3077649,68184)	(423545,715172;3077646,0842)
(423546,152438;3077645,27314)	(423546,343196;3077645,01689)	(423548,560728;3077641,24828)	(423549,707728;3077639,7662)	(423560,457962;3077617,02516)
(423564,697962;3077609,08516)	(423568,973962;3077603,31727)	(423576,35275;3077589,14706)	(423582,38275;3077579,68706)	(423603,936944;3077552,83794)
(440703,805168;3067760,32233)	(440708,33343;3067735,14782)	(441055,182055;3063018,00651)	(436892,998552;3061353,13311)	(434326,318725;3060936,91476)
(426903,758145;3062393,67899)	(418995,609489;3071342,37352)	(409561,326881;3087713,62863)	(417579,541864;3088094,88042)	(417580,558987;3088084,29502)
(417581,458987;3088079,65502)	(417586,15971;3088064,02491)	(417587,512816;3088054,36366)	(417588,772816;3088049,95366)	(417593,886384;3088035,2882)
(417594,229742;3088029,02832)	(417594,569742;3088025,93832)	(417615,60614;3087943,94497)	(417626,506474;3087927,63147)	(417627,636197;3087923,40732)
(417629,411951;3087909,57779)	(417631,761951;3087900,57779)	(417638,957778;3087879,15491)	(417644,876025;3087848,93087)	(417646,676025;3087844,51087)
(417647,176808;3087843,75653)	(417647,35614;3087842,85497)	(417675,865398;3087789,81814)	(417679,645398;3087784,21814)	(417702,185946;3087756,88368)
(417696,734192;3087718,61848)	(417696,251645;3087716,21337)	(417696,231645;3087710,17337)	(417696,329194;3087709,67868)	(417696,23;3087709,18)
(417701,022367;3087680,5694)	(417700,38;3087677,34)	(417701,879087;3087647,38662)	(417702,749087;3087638,71662)	(417714,505229;3087591,96565)
(417712,823654;3087585,66303)	(417712,173654;3087580,64303)	(417710,266116;3087551,05592)	(417709,761172;3087548,6544)	(417709,561172;3087539,4744)
(417710,157516;3087536,29583)	(417709,49;3087532,94)	(417713,79666;3087501,22168)	(417713,49;3087499,68)	(417714,469824;3087494,47096)
(417714,616504;3087491,30667)	(417714,996504;3087487,21667)	(417716,550694;3087480,93838)	(417720,35122;3087452,94771)	(417724,19122;3087439,06771)
(417725,735874;3087434,57719)	(417733,993633;3087390,67642)	(417735,553633;3087386,67642)	(417736,158556;3087385,75034)	(417736,32614;3087384,87497)
(417737,414483;3087383,24615)	(417737,88614;3087380,87497)	(417752,044524;3087359,42849)	(417753,318919;3087357,02309)	(417754,181926;3087353,3879)
(417760,541926;3087340,7479)	(417765,786567;3087333,49071)	(417769,574079;3087326,34187)	(417771,514079;3087323,39187)	(417775,643184;3087318,32277)

DELIMITACIÓN GEOGRÁFICA

(417788,989963;3087294,97834)	(417791,349963;3087291,84834)	(417818,757966;3087260,32797)	(417864,462813;3087229,78896)	(417868,887482;3087223,16698)
(417869,110773;3087222,01537)	(417871,414342;3087203,09534)	(417872,724342;3087197,79534)	(417886,79614;3087154,97497)	(417901,892496;3087123,76417)
(417904,962496;3087118,25417)	(417954,897966;3087052,13797)	(417969,34866;3087042,48232)	(417972,177966;3087038,24797)	(417983,853582;3087027,60783)
(418027,077966;3086962,91797)	(418030,780008;3086959,89712)	(418036,017966;3086952,05797)	(418074,21754;3086923,23793)	(418084,727966;3086907,50797)
(418182,05497;3086842,47614)	(418275,785433;3086820,38114)	(418280,755433;3086820,03114)	(418288,534413;3086821,29606)	(418296,86;3086819,64)
(418298,465216;3086819,9593)	(418301,83;3086819,29)	(418312,12394;3086821,0178)	(418315,061752;3086815,12887)	(418316,300646;3086813,02787)
(418316,557277;3086812,47964)	(418319,233804;3086807,37497)	(418320,443724;3086804,41126)	(418320,872891;3086803,7654)	(418321,02614;3086802,99497)
(418327,240524;3086791,61442)	(418328,13666;3086788,11161)	(418328,423526;3086786,55888)	(418328,756723;3086785,68791)	(418329,57614;3086782,48497)
(418331,731209;3086777,91263)	(418332,283526;3086776,46888)	(418332,752449;3086775,7459)	(418333,691457;3086773,75364)	(418326,696154;3086742,36926)
(418326,356154;3086734,96926)	(418326,960544;3086731,51859)	(418326,38;3086728,6)	(418326,945976;3086725,75465)	(418326,04;3086721,2)
(418327,238985;3086694,40534)	(418327,568985;3086690,72534)	(418349,20614;3086602,71497)	(418368,206528;3086564,82389)	(418368,63614;3086562,78497)
(418433,667966;3086465,45797)	(418445,277152;3086457,70096)	(418447,527966;3086454,66797)	(418471,669981;3086438,53679)	(418471,82614;3086437,98497)
(418514,919715;3086373,49088)	(418517,106994;3086369,48742)	(418517,222578;3086369,26655)	(418520,487217;3086364,19071)	(418521,53614;3086359,49497)
(418522,651567;3086357,82562)	(418522,93614;3086356,39497)	(418524,844648;3086352,88668)	(418525,28882;3086350,82398)	(418526,68882;3086347,72398)
(418529,355771;3086343,86555)	(418530,478983;3086341,28217)	(418531,268391;3086340,12273)	(418537,656009;3086326,63358)	(418539,156009;3086323,83358)
(418544,745045;3086316,30499)	(418553,136164;3086300,88011)	(418555,136164;3086297,98011)	(418581,547798;3086266,27555)	(418593,467966;3086248,76797)
(418654,04624;3086201,99566)	(418658,14624;3086199,59566)	(418694,89497;3086181,33614)	(418714,444034;3086176,21087)	(418721,335242;3086172,71259)
(418727,260027;3086142,38689)	(418727,315684;3086142,24988)	(418729,329762;3086123,04874)	(418730,729762;3086116,44874)	(418747,03614;3086063,89497)
(418756,772405;3086043,533)	(418758,73614;3086035,59497)	(418764,79631;3086026,52529)	(418765,93614;3086020,79497)	(418774,835166;3086004,69516)
(418775,53614;3086001,59497)	(418775,714347;3086001,32827)	(418775,776923;3086001,01538)	(418778,276923;3085995,01538)	(418778,460581;3085994,74114)
(418796,351282;3085958,75126)	(418802,151282;3085948,85126)	(418806,491437;3085943,23213)	(418808,143418;3085939,97541)	(418811,243418;3085934,87541)
(418816,466309;3085928,22554)	(418820,387067;3085921,32016)	(418823,887067;3085916,62016)	(418827,038957;3085912,97344)	(418830,794335;3085906,51782)
(418833,594335;3085902,91782)	(418858,267966;3085874,96797)	(418894,231715;3085844,27345)	(418899,331715;3085840,57345)	(418899,553391;3085840,4494)
(418904,09614;3085827,88497)	(418924,940961;3085786,80366)	(418927,470961;3085782,64366)	(418946,34178;3085758,62297)	(418954,890542;3085744,60982)
(418961,210542;3085737,14982)	(418977,977966;3085718,93797)	(418979,264218;3085718,07852)	(418981,190741;3085715,89318)	(418983,619583;3085714,15745)
(418985,043306;3085712,10048)	(418992,603306;3085705,02048)	(418998,787388;3085701,03342)	(419003,327966;3085694,23797)	(419009,477607;3085688,6025)
(419011,012913;3085686,4856)	(419020,242913;3085678,5756)	(419020,77755;3085678,24736)	(419022,609232;3085676,56882)	(419031,689232;3085668,94882)
(419037,832436;3085665,22077)	(419049,520851;3085652,14482)	(419049,7906;3085651,73923)	(419056,317013;3085645,15662)	(419058,801788;3085642,24653)
(419074,817966;3085624,91797)	(419077,979674;3085622,80538)	(419079,999625;3085619,85989)	(419085,944768;3085614,19504)	(419091,409552;3085608,78099)
(419092,004381;3085608,38554)	(419093,283869;3085607,27058)	(419095,170788;3085601,63748)	(419095,924717;3085597,15752)	(419099,904717;3085585,66752)
(419101,228334;3085583,55362)	(419102,23614;3085580,54497)	(419104,6489;3085576,93402)	(419106,21614;3085569,05497)	(419126,686196;3085528,59155)
(419129,166196;3085524,49155)	(419173,727966;3085467,62797)	(419231,709428;3085424,1805)	(419235,351823;3085380,1703)	(419236,311823;3085374,4103)
(419248,283175;3085332,60937)	(419250,291973;3085321,20708)	(419252,211973;3085315,92708)	(419253,754435;3085313,50511)	(419255,06614;3085308,92497)
(419258,702982;3085303,48205)	(419260,321986;3085295,90116)	(419262,68108;3085290,6299)	(419265,27291;3085284,15301)	(419270,67217;3085275,9661)
(419271,81614;3085270,21497)	(419273,801846;3085265,99392)	(419274,311473;3085263,79219)	(419279,491473;3085253,20219)	(419280,452514;3085251,85648)
(419283,819336;3085244,69957)	(419286,629336;3085239,38957)	(419292,847374;3085230,96908)	(419302,977651;3085212,10208)	(419309,747651;3085202,05208)
(419317,892221;3085192,16586)	(419321,879334;3085185,31722)	(419329,029334;3085176,13722)	(419332,081685;3085172,68193)	(419332,487375;3085172,09463)
(419333,790046;3085169,89662)	(419335,744797;3085167,37899)	(419338,414924;3085163,51356)	(419342,900951;3085158,13266)	(419350,473583;3085144,72709)
(419356,307511;3085136,82081)	(419358,662893;3085133,5629)	(419375,693161;3085113,57571)	(419378,843084;3085108,58356)	(419382,733084;3085104,26356)
(419384,981635;3085102,6745)	(419389,647966;3085097,19797)	(419391,460794;3085095,98667)	(419393,537966;3085092,87797)	(419408,716047;3085080,31382)
(419412,7533;3085074,67894)	(419431,705836;3085044,78755)	(419436,765836;3085039,21755)	(419439,577621;3085037,23968)	(419441,627966;3085034,37797)
(419444,045589;3085032,76256)	(419446,687966;3085028,80797)	(419448,396309;3085027,60082)	(419449,223323;3085026,53876)	(419452,53857;3085020,71828)
(419470,610965;3084985,96688)	(419473,230965;3084981,84688)	(419491,921818;3084958,53906)	(419492,626202;3084956,07183)	(419493,851733;3084952,55593)
(419494,04474;3084951,25616)	(419494,303535;3084950,40398)	(419495,237856;3084945,1867)	(419498,707673;3084933,3412)	(419499,943561;3084923,54679)
(419503,323561;3084910,36679)	(419509,580734;3084891,60268)	(419510,365992;3084886,92508)	(419514,035419;3084876,30413)	(419516,882843;3084867,01118)
(419522,081117;3084852,54684)	(419522,426443;3084850,62184)	(419524,361069;3084845,40313)	(419526,082705;3084839,81601)	(419527,211001;3084836,68431)
(419528,161161;3084828,65749)	(419531,621161;3084814,24749)	(419531,824823;3084813,62071)	(419531,876104;3084813,1941)	(419533,686104;3084805,7741)
(419541,828241;3084780,86963)	(419542,739373;3084775,62828)	(419547,819373;3084761,45828)	(419549,368527;3084759,01357)	(419550,008517;3084755,54812)
(419555,178517;3084742,02812)	(419556,403188;3084740,13965)	(419556,874461;3084737,69415)	(419559,943345;3084730,02742)	(419561,549523;3084724,35791)
(419564,467581;3084715,95891)	(419564,864791;3084713,45031)	(419568,044791;3084703,66031)	(419571,087421;3084695,41177)	(419571,306835;3084694,16187)
(419573,686835;3084687,59187)	(419574,365621;3084686,5246)	(419576,20614;3084681,53497)	(419578,687068;3084677,822)	(419579,246277;3084674,63821)
(419579,663013;3084673,48849)	(419580,09499;3084671,38793)	(419585,63499;3084658,48793)	(419588,310171;3084654,53978)	(419589,74498;3084647,74819)
(419589,790192;3084647,64596)	(419590,045121;3084644,35326)	(419591,251208;3084636,61096)	(419591,972798;3084631,47715)	(419592,361183;3084624,9099)
(419593,161183;3084618,1699)	(419604,678237;3084574,06417)	(419608,163912;3084553,70944)	(419610,213912;3084547,89944)	(419612,427895;3084544,38606)
(419613,90614;3084538,72497)	(419615,179543;3084536,81919)	(419615,95614;3084532,91497)	(419629,623965;3084504,29811)	(419632,633965;3084498,76811)
(419643,41765;3084484,34266)	(419653,49614;3084450,04497)	(419655,485831;3084447,06719)	(419655,87614;3084445,10497)	(419659,297549;3084439,42921)
(419660,391188;3084434,63952)	(419662,771188;3084429,69952)	(419677,473099;3084408,9828)	(419678,215002;3084407,38144)	(419678,833927;3084400,57851)
(419679,97283;3084395,95885)	(419680,92191;3084383,2391)	(419682,08191;3084375,5091)	(419686,332099;3084360,20125)	(419688,219376;3084345,28948)
(419691,769376;3084331,48948)	(419702,73805;3084298,6374)	(419705,250202;3084288,50622)	(419709,970853;3084258,56274)	(419711,480853;3084253,89274)

DELIMITACIÓN GEOGRÁFICA

(419719,76614;3084231,38497)	(419722,837429;3084225,04312)	(419722,054807;3084217,68973)	(419720,37;3084185,94)	(419722,679498;3084148,78674)
(419723,479498;3084142,37674)	(419731,903661;3084110,50834)	(419735,337666;3084088,42634)	(419737,447666;3084081,80634)	(419744,968894;3084061,24177)
(419744,424651;3084058,07235)	(419744,684651;3084053,13235)	(419755,461446;3084005,53045)	(419762,417793;3083966,14138)	(419763,817793;3083962,30138)
(419766,0361;3083958,82142)	(419767,10614;3083954,09497)	(419768,011979;3083952,73929)	(419768,50614;3083950,25497)	(419810,395876;3083878,92541)
(419812,895876;3083875,76541)	(419836,037966;3083849,76797)	(419882,63248;3083818,63451)	(419896,39561;3083754,42482)	(419902,058586;3083725,04887)
(419903,908586;3083720,42887)	(419904,888373;3083718,94359)	(419905,24614;3083717,14497)	(419937,319641;3083658,94504)	(419938,389918;3083657,42881)
(419940,07614;3083652,76497)	(419975,535139;3083589,86586)	(419978,145139;3083586,31586)	(420007,717966;3083551,88797)	(420035,029898;3083529,91672)
(420047,12911;3083515,84214)	(420047,698184;3083514,98504)	(420051,938184;3083510,69504)	(420052,676366;3083510,19866)	(420053,177966;3083509,44797)
(420097,837761;3083472,67631)	(420102,697761;3083469,40631)	(420122,926247;3083458,55211)	(420126,587672;3083452,91467)	(420134,303573;3083443,38686)
(420138,891452;3083435,37528)	(420148,071452;3083423,23528)	(420158,419462;3083411,35133)	(420166,13614;3083388,32497)	(420167,151017;3083386,8061)
(420167,507069;3083385,06959)	(420169,977069;3083379,29959)	(420170,546017;3083378,45886)	(420181,338256;3083355,67072)	(420188,218256;3083342,83072)
(420189,067499;3083341,68687)	(420190,789081;3083338,13401)	(420193,939271;3083332,49882)	(420194,919171;3083330,53196)	(420195,455058;3083329,78733)
(420197,419081;3083326,27401)	(420200,506504;3083322,19216)	(420210,536023;3083302,94216)	(420213,956023;3083297,58216)	(420235,767313;3083270,42543)
(420242,196919;3083260,13727)	(420250,656919;3083250,57727)	(420253,118891;3083248,82139)	(420254,727966;3083246,81797)	(420261,855676;3083242,05538)
(420268,047966;3083232,78797)	(420270,959916;3083230,40467)	(420272,23257;3083228,58353)	(420277,09257;3083224,11353)	(420284,155284;3083219,60486)
(420314,173413;3083195,0364)	(420319,893413;3083191,2364)	(420333,015409;3083184,24498)	(420334,598179;3083182,92267)	(420346,400833;3083175,77799)
(420346,738136;3083175,49193)	(420347,44257;3083173,16769)	(420349,363406;3083157,66626)	(420351,223406;3083150,27626)	(420357,414199;3083131,57204)
(420358,248752;3083126,54598)	(420362,148752;3083115,12598)	(420363,660676;3083112,69959)	(420364,98614;3083108,69497)	(420365,869488;3083107,37295)
(420366,803734;3083102,43729)	(420371,923734;3083089,39729)	(420378,788412;3083078,91433)	(420381,020463;3083069,20607)	(420381,139942;3083068,64793)
(420381,158081;3083068,60751)	(420381,29357;3083068,0182)	(420382,994761;3083064,51411)	(420385,949942;3083057,92793)	(420387,003711;3083056,39942)
(420395,025273;3083039,43019)	(420396,479488;3083036,70685)	(420399,940634;3083029,92877)	(420404,461635;3083020,81014)	(420404,712699;3083020,46057)
(420411,546376;3083006,26851)	(420413,274166;3083002,59826)	(420413,706856;3083001,78167)	(420413,938755;3083001,30006)	(420414,506163;3083000,27318)
(420418,684166;3082992,38826)	(420419,335742;3082991,50638)	(420420,753751;3082988,55013)	(420427,183751;3082976,83013)	(420429,034878;3082974,36245)
(420432,191456;3082968,05619)	(420439,441456;3082955,83619)	(420440,887169;3082953,97508)	(420442,615228;3082950,6089)	(420451,585228;3082936,1689)
(420459,036909;3082926,77533)	(420464,534441;3082917,0119)	(420472,083487;3082906,72212)	(420479,723926;3082896,23336)	(420479,865671;3082896,0676)
(420479,935491;3082895,94329)	(420489,005491;3082883,52329)	(420493,288205;3082878,52123)	(420494,173646;3082876,28938)	(420500,639667;3082866,45323)
(420502,973708;3082856,26932)	(420507,633366;3082846,63776)	(420507,765679;3082846,35141)	(420510,276881;3082839,99534)	(420513,212587;3082835,52262)
(420513,710501;3082833,13515)	(420513,808268;3082832,59138)	(420513,843908;3082832,49547)	(420514,298904;3082830,31379)	(420516,704903;3082824,79637)
(420518,728268;3082819,35138)	(420519,373323;3082818,34632)	(420519,628826;3082816,95919)	(420524,433422;3082804,35958)	(420528,308029;3082794,18998)
(420529,997025;3082791,58203)	(420530,650125;3082788,23445)	(423610,43828;3077542,41993)	(423614,34828;3077537,98993)	(423617,883896;3077535,46484)
(423623,227966;3077528,80797)	(423624,944144;3077527,66125)	(423627,137966;3077524,37797)	(423645,231617;3077507,71073)	(423649,641617;3077503,97073)
(423665,244701;3077494,4465)	(423690,455385;3077474,85099)	(423695,185385;3077472,04099)	(423708,500358;3077465,37135)	(423725,327938;3077449,96546)
(423729,637938;3077446,35546)	(423749,310019;3077434,4301)	(423774,621129;3077415,18907)	(423780,051129;3077412,11907)	(423804,793118;3077400,05618)
(423804,934053;3077399,95659)	(423805,619983;3077399,62953)	(423806,50097;3077399,01032)	(423823,393089;3077389,72347)	(423833,523904;3077382,08804)
(423835,634361;3077380,91774)	(423835,77614;3077380,20497)	(423850,653798;3077349,38738)	(423854,173798;3077343,04738)	(423858,502209;3077337,30747)
(423859,114977;3077334,38547)	(423861,834977;3077328,18547)	(423863,634293;3077325,5521)	(423880,237145;3077292,82994)	(423884,545585;3077285,74531)
(423886,922008;3077281,73148)	(423892,815564;3077274,13738)	(423898,61416;3077263,51586)	(423902,58416;3077257,79586)	(423915,876327;3077241,88812)
(423920,065011;3077235,01901)	(423929,055011;3077224,39901)	(423931,518783;3077221,72195)	(423931,942228;3077221,03893)	(423940,472228;3077211,25893)
(423942,468506;3077209,82431)	(423945,897966;3077206,09797)	(423950,177422;3077203,23852)	(423955,641275;3077195,11156)	(423966,221275;3077184,65156)
(423968,065315;3077183,427)	(423969,234514;3077181,714)	(423978,794514;3077172,524)	(423980,507724;3077171,40356)	(424001,584459;3077152,72324)
(424007,004459;3077148,47324)	(424013,031374;3077144,95131)	(424022,333176;3077137,21938)	(424031,541197;3077130,89829)	(424035,910439;3077127,21371)
(424041,860439;3077123,00371)	(424056,111203;3077115,13981)	(424065,876734;3077107,66842)	(424071,856734;3077104,23842)	(424087,966127;3077096,32249)
(424089,888692;3077094,96202)	(424098,900885;3077089,98861)	(424100,8041;3077088,39529)	(424108,777027;3077082,83945)	(424116,458124;3077077,37522)
(424116,500349;3077077,35185)	(424116,549998;3077077,30989)	(424117,23563;3077076,82253)	(424118,965971;3077057,68639)	(424119,605971;3077054,17639)
(424137,289593;3076994,15752)	(424137,395822;3076993,62127)	(424140,195822;3076986,83127)	(424140,329099;3076986,63146)	(424140,37614;3076986,39497)
(424155,228666;3076955,62265)	(424160,578666;3076945,98265)	(424170,006253;3076933,47849)	(424180,458776;3076914,84808)	(424184,088776;3076909,86808)
(424204,524368;3076885,97863)	(424207,053732;3076882,04502)	(424215,683732;3076872,78502)	(424217,000335;3076871,87138)	(424225,737966;3076859,75797)
(424229,837987;3076857,01842)	(424231,167966;3076855,02797)	(424238,624894;3076848,73201)	(424240,820494;3076845,67883)	(424246,250494;3076840,94883)
(424252,233212;3076837,24238)	(424269,731479;3076822,46842)	(424278,39452;3076816,32342)	(424283,965023;3076812,25266)	(424293,064103;3076807,14042)
(424301,864;3076800,13699)	(424310,464;3076794,75699)	(424315,938416;3076791,93571)	(424318,826295;3076789,71318)	(424327,326295;3076784,77318)
(424330,529221;3076783,18796)	(424331,370678;3076782,64959)	(424339,732336;3076777,17603)	(424363,010089;3076764,8748)	(424373,881242;3076757,07784)
(424382,461242;3076752,83784)	(424386,990896;3076751,7797)	(424391,98497;3076748,86614)	(424403,145777;3076746,64612)	(424412,30497;3076740,52614)
(424414,293962;3076739,9239)	(424416,458324;3076738,56486)	(424428,198324;3076734,46486)	(424437,575724;3076732,87451)	(424468,885029;3076723,39448)
(424479,095029;3076721,37448)	(424505,33107;3076718,80405)	(424515,014352;3076716,50039)	(424530,304352;3076715,36039)	(424534,161517;3076715,97945)
(424537,32;3076715,67)	(424541,913819;3076716,58377)	(424552,200723;3076714,53028)	(424566,860723;3076714,51028)	(424567,960894;3076714,72834)
(424568,135045;3076714,68411)	(424574,184915;3076714,04811)	(424574,564019;3076713,97352)	(424576,122945;3076713,82161)	(424579,712236;3076713,33933)
(424587,092509;3076711,21573)	(424592,292509;3076710,33573)	(424615,864368;3076708,35527)	(424622,61544;3076706,77979)	(424634,29544;3076706,00979)
(424637,496969;3076706,53774)	(424642,35;3076706,13)	(424642,502039;3076706,16024)	(424645,712031;3076705,47534)	(424652,554547;3076705,28554)
(424660,628238;3076704,4634)	(424665,324129;3076704,22493)	(424666,606857;3076703,91499)	(424675,440268;3076703,19376)	(424683,866878;3076702,24878)

DELIMITACIÓN GEOGRÁFICA

(424691,783741;3076701,80626)	(424693,929839;3076701,29166)	(424705,959839;3076700,35166)	(424709,046092;3076700,84136)	(424715,049508;3076700,50579)
(424719,177317;3076699,61184)	(424728,645394;3076699,29124)	(424731,855267;3076699,08786)	(424740,536079;3076698,3469)	(424746,406095;3076698,09684)
(424747,558442;3076697,83044)	(424753,613456;3076697,45651)	(424759,269932;3076696,82608)	(424781,848276;3076695,57175)	(424784,06344;3076695,09865)
(424791,88344;3076694,87865)	(424792,448719;3076694,98285)	(424792,5;3076694,98)	(424793,343772;3076695,14784)	(424800,246241;3076696,42019)
(424806,28;3076695,22)	(424815,443279;3076696,91686)	(424823,405704;3076695,64957)	(424829,365704;3076696,10957)	(424891,944495;3076711,0834)
(424913,704569;3076715,11295)	(424922,074569;3076718,32295)	(424925,350616;3076720,44972)	(424929,45503;3076721,26614)	(425016,674672;3076779,73637)
(425026,782034;3076786,29797)	(425027,041247;3076786,6859)	(425027,42583;3076786,94372)	(425030,70583;3076790,24372)	(425036,294644;3076798,63555)
(425060,738994;3076834,08105)	(425088,06497;3076817,04614)	(425113,067978;3076807,96605)	(425120,207978;3076805,72605)	(425143,549735;3076802,15052)
(425174,284729;3076794,10475)	(425180,704729;3076793,33475)	(425184,518502;3076793,10686)	(425186,796059;3076791,22634)	(425190,076059;3076789,00634)
(425243,42497;3076760,28614)	(425313,933714;3076743,49803)	(425324,610364;3076735,10953)	(425332,002661;3076722,79645)	(425336,562661;3076717,25645)
(425356,057966;3076695,77797)	(425389,912947;3076666,6274)	(425393,282947;3076664,1374)	(425456,75497;3076628,25614)	(425460,760697;3076627,45935)
(425463,20497;3076625,82614)	(425465,012611;3076625,18642)	(425465,793801;3076624,68256)	(425472,243801;3076622,25256)	(425474,425567;3076621,85521)
(425492,535606;3076615,44612)	(425492,88968;3076615,21384)	(425498,00968;3076613,19384)	(425500,384214;3076612,74236)	(425534,097124;3076601,53316)
(425539,557124;3076600,14316)	(425560,511526;3076597,51776)	(425577,623952;3076593,03132)	(425583,423952;3076592,33132)	(425599,092206;3076591,38924)
(425609,13614;3076540,89497)	(425621,301265;3076515,074)	(425623,291265;3076511,324)	(425627,10983;3076506,15912)	(425636,32614;3076470,90497)
(425637,464995;3076469,20055)	(425637,86445;3076467,25935)	(425639,42445;3076463,62935)	(425640,330778;3076462,29211)	(425654,631958;3076433,14228)
(425656,301958;3076430,22228)	(425671,528858;3076410,29408)	(425682,597018;3076391,57954)	(425686,587018;3076386,59954)	(425690,187795;3076382,57949)
(425691,353666;3076378,84222)	(425691,820132;3076376,35647)	(425693,38007;3076372,34646)	(425699,86614;3076351,55497)	(425739,597222;3076282,98695)
(425741,282274;3076280,80513)	(425749,53614;3076257,69497)	(425750,164503;3076256,42396)	(425757,53614;3076228,69497)	(425770,483415;3076205,00925)
(425772,33614;3076195,69497)	(425778,676232;3076183,63356)	(425781,03614;3076176,89497)	(425790,229156;3076161,65526)	(425796,145965;3076150,3991)
(425801,43614;3076126,99497)	(425806,679658;3076119,14749)	(425807,980325;3076112,92014)	(425808,880279;3076110,85972)	(425809,05784;3076110,0919)
(425810,544908;3076107,0486)	(425811,780325;3076104,22014)	(425812,297463;3076103,46197)	(425813,35784;3076101,2919)	(425813,790052;3076100,68643)
(425824,452817;3076078,60712)	(425826,952817;3076074,10712)	(425850,424236;3076042,99036)	(425851,73614;3076036,39497)	(425873,589196;3075993,6678)
(425876,489196;3075988,9678)	(425919,667966;3075934,36797)	(425944,141771;3075912,78892)	(425945,661162;3075911,12957)	(425945,747365;3075910,99955)
(425946,209543;3075910,53067)	(425960,367966;3075895,06797)	(425962,589254;3075893,58375)	(425965,024436;3075890,92378)	(425967,391555;3075889,2655)
(425989,554936;3075850,89218)	(425993,854936;3075845,29218)	(426008,694392;3075828,37672)	(426009,167966;3075827,66797)	(426010,375471;3075826,46046)
(426019,667966;3075815,86797)	(426043,72905;3075798,77833)	(426046,367966;3075795,76797)	(426071,489116;3075778,98255)	(426073,248491;3075777,47917)
(426079,848491;3075772,67917)	(426082,816464;3075771,0161)	(426101,37528;3075757,83451)	(426107,732436;3075754,76554)	(426143,69497;3075730,73614)
(426234,255239;3075708,88129)	(426237,955239;3075708,58129)	(426262,2;3075707,6)	(426289,498986;3075713,03011)	(426345,867966;3075628,66797)
(426350,960707;3075624,89455)	(426361,067966;3075609,76797)	(426401,545521;3075575,86191)	(426405,845521;3075572,86191)	(426462,69497;3075541,73614)
(426473,016576;3075538,44272)	(426490,09497;3075529,43614)	(426514,226842;3075520,63081)	(426518,326842;3075519,33081)	(426518,808628;3075519,25626)
(426520,408119;3075518,67921)	(426525,908119;3075516,97921)	(426569,603568;3075510,38029)	(426577,345579;3075505,20724)	(426578,342871;3075500,19352)
(426577,5;3075489,8)	(426578,684888;3075483,84317)	(426578;3075480,4)	(426578,560618;3075477,58158)	(426577,923502;3075473,86508)
(426578,423502;3075464,46508)	(426586,569873;3075428,52854)	(426586,4;3075425,8)	(426609,23614;3075310,99497)	(426619,172667;3075296,12391)
(426620,13614;3075292,89497)	(426642,060601;3075250,05214)	(426646,260601;3075243,25214)	(426689,367966;3075188,76797)	(426694,649736;3075185,2388)
(426696,567966;3075182,36797)	(426700,406231;3075179,18532)	(426702,190848;3075176,6772)	(426709,390848;3075170,2772)	(426716,584758;3075165,77029)
(426739,511506;3075146,75971)	(426745,870865;3075142,41673)	(426751,093951;3075138,23067)	(426755,024768;3075134,80738)	(426755,111632;3075134,68594)
(426762,611632;3075128,08594)	(426763,072176;3075127,79901)	(426764,519919;3075126,5382)	(426772,319919;3075120,6382)	(426774,859769;3075119,18349)
(426777,258847;3075117,26074)	(426784,658847;3075112,56074)	(426787,929514;3075110,861)	(426863,69497;3075060,23614)	(426925,884598;3075042,64395)
(426931,191314;3075032,9602)	(426936,991314;3075024,6602)	(426954,381071;3075003,91592)	(426959,152737;3074996,44331)	(426963,516292;3074991,01231)
(426964,03614;3074989,59497)	(426967,156882;3074984,46234)	(426979,552122;3074959,85127)	(426982,252122;3074955,35127)	(426994,024977;3074940,27288)
(427011,726641;3074911,15928)	(427014,926641;3074907,35928)	(427032,267966;3074888,46797)	(427090,051273;3074843,35212)	(427098,551273;3074838,25212)
(427138,09497;3074818,33614)	(427197,051543;3074800,74425)	(427206,551543;3074798,94425)	(427216,081809;3074798,04935)	(427222,142438;3074796,41339)
(427231,742438;3074795,11339)	(427272;3074792,4)	(427283,835898;3074794,75431)	(427290,337392;3074789,54743)	(427298,537392;3074784,34743)
(427303,388951;3074781,82828)	(427305,241353;3074780,28742)	(427313,241353;3074774,78742)	(427328,296924;3074766,61146)	(427336,990152;3074760,04069)
(427345,590152;3074755,24069)	(427350,761795;3074752,73685)	(427354,411391;3074750,6289)	(427354,972763;3074750,22002)	(427356,273072;3074749,55362)
(427361,354033;3074746,61892)	(427377,213931;3074738,79594)	(427380,468528;3074736,47973)	(427393,868528;3074729,97973)	(427396,150102;3074729,45557)
(427396,59497;3074729,23614)	(427400,398201;3074728,47963)	(427406,045309;3074727,18228)	(427411,059059;3074723,66122)	(427424,259059;3074717,46122)
(427426,354439;3074716,99363)	(427428,081625;3074715,91839)	(427433,800383;3074713,97069)	(427436,99497;3074711,83614)	(427479,745939;3074697,7815)
(427489,445939;3074695,3815)	(427536,77181;3074689,61372)	(427549,34782;3074686,84623)	(427564,14782;3074686,24623)	(427575,262949;3074688,22398)
(427586,567953;3074686,17577)	(427597,069587;3074686,53541)	(427607,468916;3074686,60713)	(427608,020748;3074686,71888)	(427632,560724;3074687,83204)
(427646,860724;3074689,13204)	(427654,849427;3074691,10123)	(427673,895456;3074692,83585)	(427684,186404;3074694,72602)	(427685,9;3074694,6)
(427728,326407;3074697,61515)	(427740,226407;3074699,31515)	(427773,584432;3074708,45029)	(427773,86198;3074708,47295)	(427782,143239;3074709,83426)
(427784,967619;3074710,18445)	(427786,271941;3074710,51295)	(427788,46198;3074710,87295)	(427792,427558;3074712,00389)	(427797,446588;3074712,49064)
(427811,746588;3074715,29064)	(427864,973437;3074731,34992)	(427866,957053;3074731,73726)	(427877,338455;3074735,95226)	(427883,262494;3074729,08473)
(427885,214195;3074726,07661)	(427892,414195;3074718,47661)	(427895,69453;3074716,22006)	(427898,067966;3074712,66797)	(427951,410273;3074670,26941)
(427953,222414;3074669,1389)	(427941,33614;3074649,20503)	(427918,5;3074534,4)	(427927,406275;3074489,62513)	(427923,940304;3074472,91737)
(427923,840304;3074466,81737)	(427924,298969;3074464,40849)	(427923,8;3074461,9)	(427941,277427;3074360,99908)	(427943,777427;3074353,99908)
(427945,986102;3074350,50893)	(427946,63614;3074347,09497)	(427948,213248;3074344,73466)	(427949,13614;3074340,09497)	(427990,766191;3074269,47922)

DELIMITACIÓN GEOGRÁFICA

(427996,51252;3074258,6528)	(427999,00726;3074255,27876)	(428003,886225;3074245,56275)	(428010,291866;3074234,82897)	(428016,303411;3074224,45288)
(428022,989969;3074212,79916)	(428027,353023;3074207,09726)	(428032,671019;3074197,069)	(428040,971019;3074184,469)	(428044,904446;3074179,64392)
(428047,522152;3074174,92964)	(428055,822152;3074163,32964)	(428057,138995;3074161,77645)	(428063,131328;3074149,24436)	(428066,131328;3074143,74436)
(428070,38787;3074138,05561)	(428077,009819;3074125,38547)	(428084,229828;3074114,13351)	(428088,832876;3074106,86554)	(428093,637761;3074098,72392)
(428095,48973;3074096,33412)	(428097,71672;3074092,01453)	(428105,41672;3074079,71453)	(428106,262382;3074078,65229)	(428112,319735;3074066,49396)
(428117,319735;3074057,99396)	(428120,607896;3074053,74461)	(428124,366915;3074046,60349)	(428126,590851;3074043,18206)	(428130,551272;3074035,61588)
(428136,212948;3074024,46673)	(428191,567966;3073948,16797)	(428214,061982;3073927,84049)	(428217,861982;3073924,74049)	(428224,629806;3073920,69747)
(428238,83614;3073856,49497)	(428272,539698;3073796,00858)	(428276,139698;3073791,00858)	(428307,467966;3073754,16797)	(428364,320235;3073709,61304)
(428372,420235;3073704,71304)	(428412,89497;3073684,23614)	(428442,821462;3073674,20132)	(428442,83167;3073674,19501)	(428444,287502;3073673,70973)
(428452,209844;3073671,05325)	(428452,423997;3073670,99757)	(428453,629652;3073670,59568)	(428464,159176;3073666,78713)	(428466,071262;3073666,45196)
(428477,974245;3073662,1663)	(428492,274245;3073657,7663)	(428492,694607;3073657,70309)	(428493,934713;3073657,26064)	(428496,671056;3073656,43599)
(428498,342644;3073655,77748)	(428499,730418;3073655,51399)	(428501,212049;3073655,06747)	(428502,731621;3073654,08811)	(428516,031621;3073649,08811)
(428520,000105;3073648,3668)	(428520,49497;3073648,03614)	(428522,135715;3073647,45371)	(428524,24975;3073646,13438)	(428537,94975;3073641,43438)
(428540,105412;3073641,07489)	(428549,657024;3073637,68429)	(428553,705684;3073636,47831)	(428614,444361;3073591,03133)	(428619,944361;3073588,03133)
(428637,329472;3073579,71848)	(428638,740606;3073578,60822)	(428644,640606;3073575,00822)	(428686,09497;3073553,93614)	(428689,237171;3073553,31112)
(428691,29497;3073551,93614)	(428692,694975;3073551,4286)	(428693,206276;3073551,09632)	(428698,406276;3073549,09632)	(428699,886467;3073548,82148)
(428716,617502;3073542,75601)	(428720,777828;3073541,4559)	(428723,654761;3073540,39907)	(428724,826734;3073540,19062)	(428727,817502;3073539,25601)
(428728,798897;3073539,10624)	(428745,454199;3073533,32377)	(428752,260226;3073531,39884)	(428758,985718;3073529,34001)	(428760,973602;3073529,04256)
(428766,353181;3073527,18735)	(428776,053181;3073524,48735)	(428776,977072;3073524,36117)	(428778,879174;3073523,71558)	(428785,906393;3073521,83329)
(428791,467525;3073520,17069)	(428792,446493;3073520,02748)	(428794,983662;3073519,14282)	(428804,783662;3073516,34282)	(428809,564502;3073515,67324)
(428812,407773;3073514,67921)	(428820,407773;3073512,37921)	(428821,010489;3073512,29429)	(428822,120863;3073511,94388)	(428830,220863;3073510,14388)
(428835,634363;3073509,54963)	(428844,266452;3073506,98844)	(428845,010508;3073506,55121)	(428845,123319;3073506,49504)	(428850,786672;3073489,70029)
(428851,027449;3073488,46109)	(428853,127449;3073483,26109)	(428853,868272;3073482,14164)	(428854,13614;3073480,79497)	(428880,960617;3073430,28154)
(428882,517495;3073427,92398)	(428882,734509;3073426,97528)	(428885,534509;3073421,17528)	(428891,311629;3073413,04147)	(428907,123309;3073383,64278)
(428909,623309;3073379,94278)	(428946,067966;3073335,76797)	(428948,227647;3073334,32491)	(428949,267966;3073332,76797)	(428952,420163;3073329,90258)
(428953,017661;3073329,03884)	(428956,217661;3073326,03884)	(428957,777926;3073325,03231)	(428964,917141;3073318,54267)	(428965,367966;3073317,86797)
(428969,235891;3073314,61688)	(428970,405093;3073313,55406)	(428975,763378;3073309,13036)	(429005,016345;3073284,54249)	(429012,416345;3073279,34249)
(429020,657568;3073274,81223)	(429027,475633;3073269,42269)	(429034,775633;3073264,92269)	(429052,486724;3073255,86897)	(429052,867966;3073255,36797)
(429055,028466;3073253,92437)	(429055,867966;3073252,66797)	(429062,359743;3073247,27147)	(429064,310581;3073244,51176)	(429067,310581;3073241,81176)
(429074,015252;3073237,58247)	(429097,735353;3073217,8644)	(429098,467966;3073216,76797)	(429103,021117;3073212,89735)	(429115,067966;3073194,86797)
(429158,749575;3073158,75727)	(429161,549575;3073156,85727)	(429215,19497;3073127,93614)	(429240,320092;3073122,6819)	(429243,350053;3073120,29629)
(429259,017612;3073103,48232)	(429263,236658;3073100,5543)	(429266,367966;3073095,86797)	(429284,543491;3073079,13132)	(429290,443491;3073074,13132)
(429310,061038;3073062,16145)	(429336,95333;3073041,73485)	(429347,05333;3073036,03485)	(429373,006397;3073023,39393)	(429374,624374;3073022,29121)
(429386,324374;3073017,19121)	(429389,00653;3073016,63204)	(429391,39497;3073015,03614)	(429437,742603;3073000,11511)	(429444,142603;3072998,61511)
(429459,125008;3072996,88283)	(429471,454082;3072993,53504)	(429477,954082;3072992,63504)	(429506,316968;3072990,68078)	(429509,729574;3072989,94638)
(429516,129574;3072989,74638)	(429517,156066;3072989,93394)	(429519,1;3072989,8)	(429528,411616;3072991,6522)	(429538,450878;3072989,87967)
(429554,650878;3072990,57967)	(429561,370817;3072992,06786)	(429576,433377;3072993,42157)	(429616,648972;3072913,99012)	(429623,612727;3072904,37939)
(429637,205673;3072879,36948)	(429641,405673;3072873,26948)	(429672,9288;3072835,39956)	(429674,236148;3072833,42143)	(429679,136148;3072828,42143)
(429680,39913;3072827,56827)	(429681,267966;3072826,26797)	(429702,055809;3072807,34286)	(429708,455809;3072802,04286)	(429720,821833;3072794,59365)
(429740,800318;3072778,70051)	(429745,600318;3072775,70051)	(429789,79497;3072752,93614)	(429794,584106;3072751,98352)	(429798,367975;3072749,5385)
(429808,667975;3072745,6385)	(429812,329431;3072744,96852)	(429840,896216;3072735,47085)	(429846,396216;3072734,07085)	(429860,908805;3072732,25278)
(429875,624192;3072728,16027)	(429880,924192;3072727,36027)	(429909,148544;3072725,24213)	(429913,709588;3072724,23971)	(429918,709588;3072724,03971)
(429920,624213;3072724,38092)	(429925,7;3072724)	(429927,697266;3072724,39728)	(429930,7;3072723,8)	(429965,752374;3072725,85482)
(429970,852374;3072726,45482)	(430018,971918;3072738,99343)	(430037,932325;3072742,32025)	(430043,732325;3072744,42025)	(430046,463503;3072746,15697)
(430048,335656;3072746,6448)	(430060,575335;3072732,44719)	(430062,378737;3072729,6774)	(430066,478737;3072725,3774)	(430066,946752;3072725,05656)
(430067,367966;3072724,56797)	(430072,705584;3072721,00148)	(430075,667966;3072716,56797)	(430082,17677;3072711,64829)	(430085,290837;3072707,2923)
(430089,490837;3072703,5923)	(430108,574105;3072691,69586)	(430141,590152;3072666,74069)	(430144,949751;3072664,86556)	(430147,9774;3072661,97874)
(430151,835218;3072659,46692)	(430180,728739;3072635,29769)	(430190,841512;3072620,90898)	(430192,33614;3072613,39497)	(430257,367966;3072516,06797)
(430354,69497;3072451,03614)	(430371,536179;3072445,80496)	(430377,234141;3072441,73498)	(430381,934141;3072439,43498)	(430387,996661;3072438,03114)
(430394,29497;3072434,03614)	(430396,085936;3072433,6799)	(430398,99497;3072431,73614)	(430460,950878;3072420,01877)	(430462,259176;3072419,18713)
(430466,959176;3072417,48713)	(430479,001865;3072415,37612)	(430484,792099;3072413,72823)	(430485,351357;3072412,62225)	(430490,851357;3072403,52225)
(430494,854229;3072398,41248)	(430495,735576;3072396,55398)	(430502,80561;3072386,52629)	(430506,78055;3072379,2622)	(430511,38055;3072372,6622)
(430511,780287;3072372,18476)	(430521,557268;3072354,04957)	(430521,981619;3072353,42421)	(430525,573641;3072345,70485)	(430528,373641;3072340,30485)
(430533,865178;3072332,80266)	(430534,59286;3072331,75907)	(430535,043083;3072329,78068)	(430537,443083;3072324,78068)	(430550,24664;3072306,71128)
(430554,236288;3072299,94609)	(430567,043363;3072276,50302)	(430571,143363;3072270,60302)	(430572,492354;3072268,98953)	(430573,308028;3072267,6064)
(430578,398509;3072261,22016)	(430579,857702;3072258,69856)	(430584,557702;3072252,59856)	(430591,72181;3072244,44583)	(430594,542984;3072239,51086)
(430599,442984;3072233,01086)	(430611,577509;3072219,05432)	(430611,231442;3072217,67143)	(430610,231442;3072207,47143)	(430610,180757;3072206,43497)
(430610,101638;3072206,11573)	(430609,474568;3072199,40609)	(430608,953962;3072195,08506)	(430607,732594;3072174,73704)	(430607,060078;3072171,68916)
(430606,760078;3072164,48916)	(430607,027104;3072162,98355)	(430606,8;3072159,2)	(430607,366085;3072156,3541)	(430606,5;3072152)

DELIMITACIÓN GEOGRÁFICA

(430608,440198;3072117,93602)	(430609,640198;3072107,43602)	(430612,962645;3072094,59823)	(430615,160143;3072075,01367)	(430617,160143;3072066,21367)
(430629,996658;3072025,87523)	(430630,605223;3072022,67225)	(430633,838883;3072014,4698)	(430637,107255;3072005,78071)	(430640,516067;3072000,49265)
(430641,853609;3071993,93345)	(430645,853609;3071984,53345)	(430646,464308;3071983,62893)	(430660,052227;3071955,59049)	(430665,252227;3071946,29049)
(430670,3283;3071939,5801)	(430677,067585;3071926,91764)	(430679,362989;3071923,45572)	(430680,900913;3071920,65949)	(430685,280198;3071912,502)
(430689,762488;3071906,46976)	(430710,138525;3071869,82764)	(430713,438525;3071865,22764)	(430728,141297;3071847,90768)	(430731,584099;3071842,36921)
(430739,384099;3071833,46921)	(430741,12225;3071832,22324)	(430742,663246;3071829,78906)	(430750,363246;3071821,28906)	(430759,22836;3071815,04385)
(430765,803448;3071805,45862)	(430774,203448;3071797,45862)	(430775,587758;3071796,55787)	(430790,387824;3071783,12093)	(430798,887824;3071776,12093)
(430802,148004;3071774,16308)	(430809,6;3071767,7)	(430816,3071762,9)	(430841,981311;3071748,08957)	(430857,071201;3071737,00756)
(430860,6368;3071735,14454)	(430862,705449;3071734,05505)	(430869,617509;3071730,17869)	(430875,050527;3071727,54148)	(430876,679195;3071726,34184)
(430886,829195;3071721,00184)	(430890,829014;3071719,12609)	(430891,704374;3071718,49358)	(430900,054374;3071714,29358)	(430902,239815;3071713,7749)
(430903,401649;3071713,23005)	(430904,173928;3071712,65791)	(430905,819259;3071711,78064)	(430907,170886;3071710,83087)	(430910,817741;3071709,11552)
(430913,213928;3071707,83791)	(430921,784873;3071703,78956)	(430924,59406;3071702,26997)	(430925,43745;3071701,67446)	(430927,580199;3071700,65466)
(430931,024209;3071698,79167)	(430958,95497;3071685,49614)	(430961,872611;3071684,91579)	(430964,242647;3071683,36455)	(430974,902647;3071679,18455)
(430982,583485;3071677,73247)	(430987,879193;3071674,43797)	(430994,54905;3071672,17101)	(430995,202007;3071671,93092)	(431017,05497;3071660,77614)
(431018,626377;3071660,46357)	(431019,928359;3071659,60332)	(431027,388359;3071656,60332)	(431028,870149;3071656,31653)	(431063,920009;3071644,56982)
(431074,780009;3071641,74982)	(431077,518513;3071641,40007)	(431081,867156;3071640,00127)	(431085,949277;3071639,04665)	(431092,112549;3071637,38559)
(431099,821353;3071636,36499)	(431111,186498;3071632,90757)	(431118,316498;3071631,47757)	(431137,290402;3071629,59362)	(431142,543709;3071628,15756)
(431143,88431;3071627,97763)	(431146,460952;3071627,11513)	(431156,580952;3071624,49513)	(431156,938136;3071624,44964)	(431157,549861;3071624,24601)
(431165,513677;3071622,21254)	(431167,527903;3071621,64958)	(431173,0271;3071619,8739)	(431174,404504;3071619,65703)	(431179,145147;3071617,9703)
(431184,687269;3071616,31059)	(431206,884787;3071608,81099)	(431216,964787;3071606,14099)	(431217,840609;3071606,02697)	(431219,406999;3071605,50508)
(431220,956437;3071605,10858)	(431227,486069;3071602,86402)	(431231,557387;3071602,1838)	(431247,993216;3071596,62446)	(431258,233216;3071593,90446)
(431260,100062;3071593,66075)	(431263,347797;3071592,59397)	(431274,527797;3071589,83397)	(431279,887819;3071589,18214)	(431286,747068;3071587,08669)
(431298,077068;3071584,78669)	(431301,655851;3071584,42711)	(431304,837703;3071583,49484)	(431310,625551;3071582,45755)	(431316,38673;3071581,23454)
(431325,621437;3071579,23228)	(431347,228514;3071576,91677)	(431359,067769;3071573,93608)	(431364,517769;3071573,38608)	(431394,64;3071571,87)
(431413,214735;3071574,5032)	(431418,339406;3071574,91413)	(431421,88314;3071574,33947)	(431432,26314;3071575,07947)	(431438,360324;3071576,51953)
(431458,734282;3071578,15324)	(431469,514282;3071579,89324)	(431536,51503;3071598,89614)	(431599,207944;3071634,20368)	(431605,107944;3071638,53368)
(431639,742034;3071668,25797)	(431704,77386;3071765,58497)	(431708,038842;3071775,01558)	(431731,275181;3071767,54602)	(431741,555181;3071765,14602)
(431744,572226;3071764,79851)	(431748,238751;3071763,66586)	(431756,339687;3071761,96852)	(431762,563108;3071760,55803)	(431771,344779;3071758,42866)
(431774,100759;3071758,09929)	(431777,789316;3071756,94101)	(431788,279316;3071754,64101)	(431789,727661;3071754,48409)	(431791,343724;3071753,98587)
(431802,623724;3071751,63587)	(431809,294456;3071750,94839)	(431814,930712;3071749,33876)	(431824,740712;3071747,71876)	(431832,986516;3071747,04249)
(431826,83;3071699,79)	(431827,055818;3071698,65474)	(431826,838437;3071697,54006)	(431826,898437;3071689,54006)	(431827,121311;3071688,44115)
(431829,738962;3071650,54366)	(431830,668962;3071643,84366)	(431839,842975;3071610,0806)	(431841,653739;3071596,56755)	(431843,768327;3071588,81904)
(431843,846288;3071588,34843)	(431844,099994;3071587,60371)	(431844,483739;3071586,19755)	(431850,691318;3071568,04833)	(431851,310472;3071564,46675)
(431854,710472;3071554,92675)	(431855,091029;3071554,32495)	(431855,247998;3071553,43106)	(431858,907998;3071543,33106)	(431859,381472;3071542,58669)
(431859,573707;3071541,51234)	(431861,301618;3071536,83848)	(431862,322508;3071529,87438)	(431863,922508;3071524,53438)	(431869,771083;3071508,1004)
(431869,801909;3071508,001)	(431870,105505;3071507,1607)	(431871,73833;3071502,57261)	(431872,020012;3071501,08322)	(431874,045881;3071495,91891)
(431879,439987;3071479,31981)	(431879,788167;3071477,52145)	(431880,342658;3071476,14314)	(431881,78512;3071467,03009)	(431883,16512;3071462,78009)
(431891,33614;3071440,62497)	(431893,718067;3071435,73736)	(431897,59614;3071424,50497)	(431899,043595;3071422,3387)	(431899,44614;3071420,31497)
(431900,203131;3071418,6925)	(431900,320243;3071418,13731)	(431902,170243;3071413,94731)	(431902,94431;3071412,8173)	(431907,505264;3071403,04175)
(431907,571648;3071402,52393)	(431908,791648;3071397,84393)	(431913,341646;3071384,28904)	(431914,014869;3071380,07392)	(431916,184869;3071373,45392)
(431917,934037;3071370,60784)	(431919,628718;3071365,55922)	(431918,8;3071352,53)	(431919,805758;3071347,47371)	(431919,26;3071344,73)
(431920,192179;3071340,04362)	(431919,320339;3071334,86838)	(431919,780339;3071327,06838)	(431942,09614;3071229,92497)	(431951,817223;3071210,66512)
(431951,833666;3071210,59078)	(431954,433666;3071205,00078)	(431955,304804;3071203,75536)	(431959,735802;3071194,97647)	(431963,67673;3071186,77813)
(431965,196253;3071184,0195)	(431967,712797;3071179,05386)	(431972,441006;3071172,53115)	(431980,927462;3071154,61488)	(431982,937462;3071150,86488)
(431991,68318;3071139,08689)	(431998,333641;3071124,79485)	(431999,291106;3071122,94831)	(432000,0898;3071120,66981)	(432000,527467;3071119,9737)
(432002,515878;3071115,18265)	(432004,007545;3071112,95189)	(432005,07927;3071107,44285)	(432007,10927;3071102,42285)	(432007,81232;3071101,36101)
(432008,06614;3071100,08497)	(432073,097966;3071002,75797)	(432107,723334;3070978,61414)	(432124,767814;3070964,40508)	(432130,457814;3070960,47508)
(432145,418936;3070952,32948)	(432159,512547;3070942,50218)	(432162,632547;3070941,06218)	(432166,803143;3070940,14617)	(432168,013824;3070939,33722)
(432169,194652;3070931,77806)	(432172,045892;3070921,62714)	(432173,321825;3070910,45258)	(432173,402985;3070910,10181)	(432127,787966;3070873,76203)
(432126,846304;3070872,35274)	(432125,647966;3070871,55203)	(432125,088845;3070870,7882)	(432124,402249;3070870,3214)	(432122,262249;3070868,1114)
(432114,709175;3070856,60814)	(432071,453641;3070797,51515)	(432069,773641;3070794,27515)	(432065,322261;3070784,709)	(432064,424126;3070783,42865)
(432062,424126;3070779,15865)	(432062,134893;3070777,85925)	(432058,93614;3070770,98503)	(432058,574519;3070769,16704)	(432056,93614;3070766,71503)
(432036,074853;3070686,27585)	(432035,464853;3070680,98585)	(432033,49;3070646,62)	(432033,940901;3070644,35317)	(432033,523039;3070642,1678)
(432033,683039;3070631,3878)	(432034,595957;3070626,96984)	(432040,397142;3070572,57262)	(432041,137142;3070569,14262)	(432057,22614;3070517,60497)
(432058,703363;3070515,39415)	(432059,221107;3070512,90234)	(432061,601107;3070507,42234)	(432062,263284;3070506,44936)	(432066,752869;3070496,85969)
(432066,905523;3070496,39349)	(432067,181202;3070495,94478)	(432067,348068;3070495,58836)	(432067,518557;3070494,54171)	(432070,665219;3070485,13918)
(432072,864739;3070478,46761)	(432079,960839;3070466,94357)	(432080,625099;3070463,78542)	(432081,168538;3070459,80486)	(432081,419311;3070458,90355)
(432081,675101;3070457,29762)	(432082,473855;3070454,85381)	(432082,702358;3070453,61371)	(432082,840946;3070453,25041)	(432083,199147;3070451,54738)
(432083,92469;3070449,89893)	(432084,568538;3070447,58486)	(432087,076937;3070440,3099)	(432087,455104;3070437,85112)	(432091,305104;3070425,63112)

DELIMITACIÓN GEOGRÁFICA

(432100,16512;3070401,2801)	(432100,179152;3070401,2094)	(432102,322729;3070396,02195)	(432103,40691;3070393,35127)	(432110,09614;3070373,57497)
(432112,806301;3070368,5314)	(432112,924027;3070368,12141)	(432113,442033;3070365,16164)	(432115,062713;3070360,67335)	(432115,442177;3070359,35186)
(432119,454725;3070347,86852)	(432119,908243;3070345,13893)	(432123,028243;3070336,00893)	(432124,326744;3070333,92551)	(432126,62614;3070327,34497)
(432128,835671;3070324,03817)	(432129,720994;3070319,14396)	(432131,457186;3070314,502)	(432131,589953;3070313,86098)	(432132,377724;3070312,04082)
(432134,500994;3070306,36396)	(432136,610559;3070303,0847)	(432137,443949;3070298,80835)	(432141,373949;3070289,10835)	(432142,022508;3070288,12952)
(432142,25614;3070286,95497)	(432171,117726;3070233,39735)	(432176,277726;3070225,78735)	(432210,227936;3070184,70441)	(432211,132165;3070183,34198)
(432216,722165;3070177,68198)	(432217,505279;3070177,15519)	(432218,037966;3070176,35797)	(432250,41803;3070148,30418)	(432255,06803;3070144,82418)
(432266,810523;3070138,1385)	(432278,384997;3070129,02545)	(432288,104997;3070123,08545)	(432314,690231;3070109,56017)	(432318,807302;3070106,68922)
(432330,137302;3070101,45922)	(432332,672054;3070100,90242)	(432336,40392;3070099,06212)	(432340,383615;3070096,3528)	(432349,553406;3070091,40024)
(432353,203741;3070088,64806)	(432357,023741;3070086,52806)	(432371,604301;3070079,49067)	(432394,40497;3070067,17614)	(432396,866539;3070066,6865)
(432412,90497;3070057,69614)	(432416,503995;3070056,98025)	(432429,72602;3070049,74549)	(432435,24748;3070045,98756)	(432436,930572;3070045,25648)
(432437,582202;3070044,78529)	(432447,982202;3070039,54529)	(432448,663593;3070039,38333)	(432450,223062;3070038,53002)	(432453,117276;3070036,45837)
(432463,527276;3070031,33837)	(432466,700813;3070030,60017)	(432486,46497;3070019,43614)	(432488,720016;3070018,98758)	(432489,69497;3070018,33614)
(432500,523448;3070015,12764)	(432504,557334;3070012,61644)	(432507,787334;3070011,51644)	(432518,724304;3070009,70519)	(432544,565458;3070001,63244)
(432554,465458;3069999,49244)	(432558,640075;3069999,0464)	(432561,770574;3069998,07918)	(432569,210034;3069996,9561)	(432585,88576;3069991,71352)
(432589,79576;3069990,85352)	(432593,842224;3069990,41376)	(432598,014096;3069989,16602)	(432609,754096;3069986,92602)	(432647,801073;3069983,32877)
(432654,693877;3069981,82237)	(432658,943877;3069981,66237)	(432661,180894;3069982,06374)	(432665,98;3069981,61)	(432668,255257;3069982,06258)
(432671,354641;3069981,45211)	(432682,024641;3069981,49211)	(432683,229558;3069981,73413)	(432697,658624;3069983,24625)	(432697,72826;3069983,23351)
(432711,94826;3069983,67351)	(432721,656105;3069985,7611)	(432743,094901;3069988,00781)	(432750,644901;3069989,60781)	(432771,530968;3069996,08614)
(432773,282712;3069996,52342)	(432777,235195;3069996,82372)	(432786,395195;3069998,22372)	(432790,435101;3069999,35129)	(432790,714162;3069999,37265)
(432798,964162;3070000,64265)	(432812,459758;3070004,41721)	(432820,616945;3070005,51838)	(432824,616945;3070006,61838)	(432840,542339;3070012,08271)
(432878,55503;3070020,36614)	(432880,163882;3070021,44114)	(432881,29503;3070021,66614)	(432888,549283;3070025,46141)	(432889,750735;3070025,90483)
(432892,345967;3070026,48927)	(432895,085967;3070027,78927)	(432895,337815;3070027,96687)	(432897,612941;3070028,80656)	(432898,534891;3070029,39682)
(432898,84503;3070029,50614)	(432902,038894;3070031,64021)	(432902,382807;3070031,8604)	(432908,54503;3070033,08614)	(432926,164151;3070041,91432)
(432926,242556;3070041,77414)	(432934,043967;3070031,46243)	(432943,094349;3070015,05265)	(432948,954349;3070006,76265)	(432981,797966;3069967,79797)
(432983,83258;3069966,43848)	(432984,587966;3069965,30797)	(432990,947446;3069960,64897)	(432994,1731;3069956,106)	(432996,9631;3069953,616)
(433022,037671;3069937,8721)	(433058,411736;3069911,22425)	(433066,594407;3069906,97307)	(433072,394558;3069895,39062)	(433072,694718;3069894,97444)
(433073,629927;3069892,95151)	(433076,595992;3069887,16092)	(433077,986507;3069884,29545)	(433078,970547;3069881,9718)	(433079,48339;3069881,21079)
(433082,242779;3069875,52445)	(433082,318327;3069875,15262)	(433085,408327;3069867,86262)	(433085,875544;3069867,16956)	(433086,017607;3069866,55882)
(433089,327607;3069859,82882)	(433094,891486;3069852,05574)	(433101,490457;3069838,21891)	(433106,370457;3069829,22891)	(433110,290704;3069823,97852)
(433113,20669;3069818,3612)	(433114,813736;3069815,10301)	(433115,646907;3069813,6604)	(433116,642542;3069811,74242)	(433117,3802;3069810,57863)
(433119,784427;3069806,09594)	(433153,930741;3069760,12312)	(433157,923983;3069753,32672)	(433162,183983;3069747,94672)	(433163,635127;3069746,31722)
(433167,524058;3069740,3596)	(433172,994058;3069734,6496)	(433174,919119;3069733,33321)	(433175,822752;3069731,9119)	(433177,425786;3069730,15599)
(433177,497966;3069730,04797)	(433177,625175;3069729,93759)	(433177,626192;3069729,93647)	(433177,44524;3069725,1621)	(433178,89734;3069717,06308)
(433177,276428;3069708,52222)	(433177,456428;3069698,29222)	(433200,24614;3069588,76497)	(433201,35307;3069587,10833)	(433201,64614;3069585,63497)
(433203,048687;3069583,4558)	(433203,555942;3069581,07937)	(433204,955942;3069577,94937)	(433223,675769;3069550,7618)	(433232,00614;3069521,40497)
(433232,952656;3069519,98841)	(433235,655789;3069506,45337)	(433237,88614;3069494,82497)	(433238,017361;3069494,62858)	(433238,063439;3069494,39786)
(433239,673439;3069490,52786)	(433304,527966;3069393,62797)	(433355,027293;3069353,02522)	(433358,467293;3069350,82522)	(433405,29497;3069326,39614)
(433411,327067;3069325,19628)	(433446,88497;3069305,50614)	(433449,269422;3069305,03184)	(433450,59497;3069304,14614)	(433454,943274;3069303,22963)
(433458,435914;3069300,99893)	(433462,145914;3069299,63893)	(433524,45952;3069288,57746)	(433558,570651;3069281,38774)	(433563,840651;3069281,26774)
(433564,715707;3069281,43147)	(433565,4;3069281,31)	(433575,225901;3069283,26449)	(433575,268187;3069283,26095)	(433579,170053;3069282,2155)
(433589,760052;3069280,82159)	(433599,570532;3069279,48126)	(433600,561512;3069279,41387)	(433601,050981;3069279,28275)	(433609,016612;3069278,23484)
(433616,476876;3069277,12429)	(433625,427661;3069275,70285)	(433625,903995;3069275,66526)	(433626,207267;3069275,58009)	(433637,417267;3069273,83009)
(433639,864812;3069273,6402)	(433650,633376;3069271,31698)	(433654,236367;3069270,93274)	(433654,326359;3069270,91001)	(433657,896825;3069269,84361)
(433660,527159;3069269,3438)	(433662,468292;3069268,85351)	(433671,685245;3069266,52315)	(433680,84537;3069264,05789)	(433686,241149;3069263,3445)
(433694,829867;3069260,65182)	(433701,702944;3069259,1515)	(433709,953045;3069257,15516)	(433715,158903;3069256,53427)	(433722,666582;3069254,48673)
(433723,7803;3069254,15259)	(433724,159475;3069254,07957)	(433724,374778;3069254,02085)	(433724,668995;3069253,98145)	(433727,864705;3069253,36604)
(433731,51844;3069252,16668)	(433737,294252;3069250,74314)	(433742,407561;3069249,27437)	(433752,799787;3069246,24173)	(433755,388556;3069245,81712)
(433761,186511;3069243,92576)	(433764,799484;3069242,98422)	(433767,95988;3069241,97877)	(433769,685754;3069241,71086)	(433771,995897;3069241,10883)
(433779,040781;3069238,6872)	(433790,300781;3069235,5772)	(433790,821216;3069235,50665)	(433791,88397;3069235,14458)	(433802,83397;3069232,18458)
(433804,639309;3069231,94488)	(433807,943781;3069230,85145)	(433819,473781;3069227,95145)	(433821,106261;3069227,7493)	(433823,588309;3069226,9474)
(433834,748309;3069224,3074)	(433836,946804;3069224,0509)	(433839,776419;3069223,16349)	(433850,59631;3069220,79956)	(433860,957071;3069218,47957)
(433862,815279;3069218,27407)	(433864,955057;3069217,61292)	(433867,699429;3069217,03758)	(433872,196989;3069215,87511)	(433888,099414;3069213,85321)
(433888,300636;3069213,72956)	(433894,710636;3069211,62956)	(433898,961653;3069210,95096)	(433904,802306;3069209,35105)	(433914,872306;3069207,91105)
(433915,732039;3069207,84989)	(433933,307526;3069202,34657)	(433934,164636;3069202,16011)	(433934,716407;3069201,9772)	(433935,83651;3069201,7964)
(433936,163018;3069201,72536)	(433941,330254;3069199,86944)	(433952,180254;3069196,54944)	(433952,399484;3069196,51665)	(433953,0382;3069196,28832)
(433962,9482;3069193,28832)	(433964,489629;3069193,06012)	(433968,570382;3069191,64609)	(433978,480382;3069188,85609)	(434008,907082;3069184,65468)
(434032,158105;3069178,90432)	(434040,918105;3069178,09432)	(434068,54;3069176,82)	(434095,007813;3069177,98986)	(434098,507813;3069178,29986)
(434186,84503;3069199,96614)	(434189,207095;3069201,54442)	(434190,92503;3069201,88614)	(434195,959906;3069204,83066)	(434199,779111;3069205,68439)

DELIMITACIÓN GEOGRÁFICA

(434203,859111;3069207,60439)	(434219,502109;3069218,5987)	(434261,396521;3069243,09956)	(434264,376521;3069245,43956)	(434291,232034;3069269,25797)
(434345,27947;3069343,01193)	(434346,84947;3069346,03193)	(434357,83386;3069369,60497)	(434380,503472;3069474,41555)	(434380,623472;3069478,01555)
(434380,038564;3069481,23556)	(434380,67;3069484,41)	(434380,371958;3069485,90836)	(434380,79;3069488,01)	(434366,270383;3069580,2106)
(434364,920383;3069584,3906)	(434356,60386;3069606,99503)	(434349,165634;3069621,66707)	(434343,30386;3069650,87503)	(434278,272034;3069748,20203)
(434180,94503;3069813,23386)	(434149,198697;3069824,34288)	(434136,419941;3069828,02476)	(434129,619669;3069850,20647)	(434128,158042;3069858,7758)
(434126,598042;3069863,2158)	(434124,71293;3069866,21168)	(434124,251852;3069867,71567)	(434132,63386;3069884,85497)	(434133,364171;3069888,52649)
(434135,284574;3069891,47588)	(434139,274574;3069901,79588)	(434139,633135;3069903,71759)	(434147,385043;3069925,72343)	(434147,660269;3069926,66394)
(434194,71503;3069937,98614)	(434249,295051;3069967,57212)	(434256,780034;3069966,44193)	(434280,073074;3069959,63028)	(434286,023074;3069958,57028)
(434338,64;3069953,92)	(434354,05899;3069956,98703)	(434396,62;3069950,68)	(434511,42503;3069973,51614)	(434545,159759;3069990,03476)
(434549,809759;3069992,68476)	(434551,512273;3069993,98357)	(434560,68;3069992,16)	(434595,832679;3069994,22664)	(434601,002679;3069994,83664)
(434625,353796;3070001,18624)	(434653,402234;3070004,34246)	(434657,482234;3070005,27246)	(434705,61503;3070020,60614)	(434746,360991;3070041,24731)
(434749,180991;3070042,95731)	(434770,099127;3070059,36863)	(434810,745733;3070065,71092)	(434819,155733;3070068,40092)	(434842,56503;3070076,97614)
(434847,975338;3070079,90286)	(434894,96503;3070094,45614)	(434947,731269;3070129,71341)	(434947,941415;3070129,69637)	(434949,186295;3070129,35686)
(434953,891889;3070128,6947)	(434961,884241;3070127,46147)	(434982,494625;3070113,12841)	(434987,314625;3070110,91841)	(434990,35091;3070110,25552)
(434992,72497;3070108,66614)	(434994,87859;3070108,23776)	(434997,54497;3070106,45614)	(435112,35;3070083,62)	(435153,039344;3070087,65569)
(435190,839344;3070075,40258)	(435192,700878;3070074,95838)	(435201,253789;3070068,00402)	(435206,443789;3070064,60402)	(435256,03497;3070038,38614)
(435256,757566;3070038,24241)	(435257,363743;3070037,83947)	(435266,8883743;3070033,94947)	(435273,967468;3070032,55805)	(435276,33497;3070030,97614)
(435284,339268;3070028,25851)	(435287,239465;3070026,47836)	(435298,019465;3070022,95836)	(435301,652893;3070022,38017)	(435313,459571;3070018,37156)
(435324,799571;3070015,33156)	(435328,123044;3070014,89381)	(435333,753295;3070013,07836)	(435344,673295;3070010,50836)	(435359,424493;3070008,79592)
(435371,773626;3070005,43196)	(435376,895705;3070004,71431)	(435382,513893;3070003,70224)	(435385,045014;3070003,47608)	(435386,907865;3070002,94438)
(435397,827865;3070001,14438)	(435399,941109;3070000,97138)	(435407,804367;3069998,75535)	(435419,134367;3069996,96535)	(435420,064386;3069996,89234)
(435420,64238;3069996,73104)	(435430,72238;3069995,19104)	(435433,082769;3069995,01177)	(435434,403626;3069994,65196)	(435435,951049;3069994,43515)
(435437,699881;3069994,0765)	(435437,805139;3069994,06582)	(435437,912196;3069994,03304)	(435449,462196;3069991,67304)	(435455,391364;3069991,07348)
(435460,330363;3069989,66018)	(435469,998589;3069988,05317)	(435480,249085;3069986,24944)	(435483,977469;3069985,9239)	(435486,504339;3069985,21675)
(435494,989146;3069983,90792)	(435495,030589;3069983,90072)	(435502,117966;3069975,54797)	(435546,699665;3069938,82887)	(435550,219665;3069936,45887)
(435602,96497;3069908,14614)	(435697,428572;3069886,00042)	(435701,548572;3069885,72042)	(435709,311538;3069886,99249)	(435717,77;3069885,31)
(435718,793702;3069885,51363)	(435722,763581;3069882,33034)	(435729,573581;3069878,00034)	(435739,330566;3069872,92665)	(435744,040435;3069869,3626)
(435750,094533;3069865,97478)	(435750,723379;3069865,60529)	(435753,369611;3069859,97182)	(435759,839611;3069847,71182)	(435813,027966;3069775,59797)
(435861,806918;3069743,00491)	(435864,041918;3069739,53484)	(435867,481918;3069735,85484)	(435869,29893;3069734,59596)	(435871,067966;3069732,26797)
(435872,840389;3069731,08367)	(435874,507966;3069728,58797)	(435899,786177;3069707,82743)	(435918,035694;3069691,98342)	(435924,315694;3069687,26342)
(435926,591343;3069685,96467)	(435934,315521;3069673,12646)	(435939,405521;3069666,96646)	(435958,537966;3069645,92797)	(435960,114937;3069644,87427)
(435961,145573;3069643,35203)	(435969,015573;3069635,67203)	(435971,262559;3069634,19041)	(435971,457966;3069633,89797)	(435980,51276;3069626,16932)
(435982,747166;3069623,08027)	(435987,797166;3069618,73027)	(435992,932908;3069615,5682)	(436007,405687;3069603,21508)	(436017,135687;3069596,15508)
(436028,164688;3069589,98305)	(436038,612271;3069580,90634)	(436046,132271;3069575,24634)	(436111,73497;3069537,77614)	(436209,324495;3069515,43436)
(436392,131138;3069504,92669)	(436409,59497;3069495,80614)	(436414,13325;3069494,90342)	(436415,98497;3069493,66614)	(436423,055412;3069492,25974)
(436429,131101;3069488,49885)	(436435,521101;3069486,35885)	(436530,79;3069470,83)	(436558,664388;3069475,49104)	(436573,516244;3069466,02403)
(436613,685075;3069439,18407)	(436643,08497;3069418,68614)	(436645,019595;3069418,30132)	(436646,07497;3069417,59614)	(436651,390165;3069416,38492)
(436655,14005;3069413,99463)	(436658,13005;3069412,90463)	(436696,041078;3069406,20992)	(436744,266461;3069395,22037)	(436756,346461;3069394,55037)
(436758,094313;3069394,84796)	(436779,4;3069390,61)	(436781,917597;3069391,11078)	(436783,48;3069390,8)	(436783,517035;3069390,80737)
(436792;3069389,12)	(436802,536472;3069391,21583)	(436818,23;3069390,37)	(436841,295652;3069394,95804)	(436850,121963;3069395,68721)
(436855,591963;3069396,59721)	(436869,387041;3069400,54577)	(436933,03503;3069413,20614)	(436948,434239;3069422,4273)	(436956,17614;3069399,20497)
(436962,091929;3069390,35137)	(436964,11614;3069380,17497)	(436967,078389;3069375,74165)	(436969,942225;3069370,05843)	(436982,226483;3069353,07093)
(437029,147966;3069282,84797)	(437073,823515;3069249,37491)	(437093,521759;3069234,0675)	(437097,050174;3069231,97239)	(437097,283639;3069231,79746)
(437098,061675;3069231,37177)	(437102,531759;3069228,7175)	(437122,123136;3069218,90662)	(437176,75497;3069185,72614)	(437185,492491;3069183,96338)
(437189,18497;3069181,49614)	(437231,229312;3069167,61725)	(437234,989312;3069166,67725)	(437307,75;3069157,72)	(437308,936132;3069157,95594)
(437310,099797;3069157,7292)	(437313,929797;3069157,7592)	(437316,889549;3069158,35999)	(437347,457966;3069120,92797)	(437365,524211;3069107,15498)
(437366,864075;3069105,35257)	(437386,377966;3069076,14797)	(437388,244815;3069074,90058)	(437388,867966;3069073,96797)	(437392,354363;3069071,06244)
(437416,717966;3069038,28797)	(437420,217794;3069035,94946)	(437421,327966;3069034,28797)	(437428,051084;3069029,63982)	(437432,239881;3069023,82684)
(437436,849881;3069019,82684)	(437487,816083;3068988,32029)	(437509,92269;3068973,03651)	(437517,09269;3068969,79651)	(437518,149;3068969,56892)
(437518,65497;3068969,25614)	(437521,959791;3068968,59877)	(437525,82497;3068966,01614)	(437595,992654;3068946,51941)	(437603,502654;3068945,38941)
(437608,279084;3068945,03207)	(437640,02497;3068929,16614)	(437681,222058;3068916,18697)	(437688,148356;3068910,5809)	(437694,838356;3068906,2409)
(437743,30497;3068880,75614)	(437783,998311;3068867,21834)	(437789,058311;3068865,92834)	(437837,70791;3068859,82457)	(437851,141665;3068856,87123)
(437860,611665;3068856,49123)	(437862,125931;3068856,76099)	(437863,17;3068856,63)	(437866,949805;3068857,38185)	(437872,64;3068856,25)
(437884,563201;3068858,62167)	(437902,540365;3068856,2302)	(437929,61497;3068841,45614)	(437931,378633;3068841,10533)	(437932,45497;3068840,38614)
(437936,148671;3068839,4973)	(437938,649775;3068837,88408)	(437941,489775;3068836,81408)	(437965,38422;3068832,46215)	(438023,406661;3068818,49981)
(438030,176661;3068817,95981)	(438054,03;3068817,01)	(438054,393378;3068817,08228)	(438054,754636;3068817,01088)	(438067,174636;3068817,04088)
(438068,737494;3068817,35371)	(438070,243735;3068817,06399)	(438079,868727;3068817,18571)	(438091,70361;3068817,22136)	(438093,038319;3068817,48894)
(438094,325711;3068817,24072)	(438104,535711;3068817,36072)	(438174,830309;3068831,77311)	(438208,485239;3068837,75907)	(438214,117699;3068839,82814)
(438215,81503;3068840,17614)	(438220,521906;3068843,32117)	(438225,72503;3068844,35614)	(438231,495367;3068848,21176)	(438235,440211;3068849,14507)

DELIMITACIÓN GEOGRÁFICA

(438239,470211;3068851,16507)	(438278,474918;3068879,30749)	(438299,325324;3068891,16007)	(438304,685324;3068895,16007)	(438308,779166;3068898,70206)
(438310,061101;3068899,48654)	(438314,451101;3068903,22654)	(438316,076058;3068904,72677)	(438322,592009;3068909,08059)	(438324,142023;3068909,09331)
(438331,661525;3068908,93039)	(438333,221993;3068909,22325)	(438334,911931;3068908,87758)	(438347,841931;3068908,73758)	(438351,936954;3068909,52911)
(438355,97623;3068908,75979)	(438367,02623;3068908,93979)	(438368,394404;3068909,22354)	(438369,631203;3068908,99354)	(438381,241203;3068909,28354)
(438383,529423;3068909,76848)	(438385,4827;3068909,41951)	(438400,8127;3068910,01951)	(438401,175167;3068910,09901)	(438401,473258;3068910,0461)
(438408,366423;3068910,3311)	(438409,224632;3068910,34649)	(438409,226796;3068910,34628)	(438437,93;3068908,97)	(438439,561673;3068909,29456)
(438441,229283;3068909,23748)	(438442,450763;3068909,00406)	(438446,054021;3068909,05837)	(438450,885028;3068908,87426)	(438453,355749;3068908,32862)
(438455,946366;3068908,04596)	(438458,773007;3068907,18457)	(438470,283007;3068904,86457)	(438473,015435;3068904,59194)	(438475,479197;3068903,86481)
(438483,609197;3068902,37481)	(438495,284362;3068901,31379)	(438497,507541;3068900,66179)	(438499,332671;3068900,33374)	(438502,329227;3068899,55126)
(438506,323962;3068899,0771)	(438509,413222;3068898,52183)	(438518,714563;3068896,7121)	(438518,732539;3068896,71037)	(438518,749102;3068896,70538)
(438530,629102;3068894,39538)	(438536,749589;3068893,80586)	(438541,347747;3068892,51229)	(438555,547747;3068890,28229)	(438559,68003;3068889,9598)
(438559,840103;3068889,91293)	(438560,055899;3068889,87435)	(438562,071719;3068889,33108)	(438566,209324;3068888,77418)	(438571,250103;3068887,87293)
(438575,801235;3068887,46928)	(438576,193358;3068887,35035)	(438577,229211;3068887,14438)	(438579,479757;3068886,51932)	(438583,13289;3068885,97049)
(438588,263358;3068884,95035)	(438596,717746;3068884,11796)	(438602,847292;3068882,42276)	(438609,636735;3068881,41789)	(438613,559312;3068880,43725)
(438622,280921;3068879,36357)	(438622,726552;3068879,216)	(438628,916552;3068877,656)	(438634,629159;3068876,94723)	(438634,6381;3068876,9443)
(438641,719921;3068875,19912)	(438644,74963;3068874,37412)	(438645,485536;3068874,27115)	(438647,9481;3068873,6643)	(438664,114739;3068871,70168)
(438676,376286;3068868,21062)	(438680,107576;3068867,6006)	(438680,273763;3068867,55598)	(438680,840039;3068867,48085)	(438691,056286;3068865,81062)
(438692,100706;3068865,7258)	(438692,784691;3068865,53322)	(438703,514691;3068863,84322)	(438703,768514;3068863,82335)	(438703,929203;3068863,77823)
(438714,309203;3068862,15823)	(438723,235671;3068861,46584)	(438727,294458;3068860,42115)	(438736,254458;3068859,42115)	(438769,53;3068857,57)
(438773,421133;3068858,34399)	(438777,074783;3068857,66489)	(438789,794783;3068857,98489)	(438792,532516;3068858,56534)	(438821,487852;3068860,46708)
(438825,277852;3068860,96708)	(438883,980908;3068876,70498)	(438894,44922;3068878,66256)	(438901,51922;3068881,40256)	(438904,371321;3068883,26125)
(438907,91503;3068883,96614)	(438995,306188;3068939,50712)	(439000,896188;3068944,60712)	(439002,91219;3068947,47962)	(439005,242034;3068948,99797)
(439006,889592;3068951,46371)	(439010,832034;3068954,09797)	(439033,131227;3068979,03492)	(439035,271227;3068981,71492)	(439078,00386;3069054,10497)
(439085,352176;3069078,3601)	(439100,740114;3069074,53568)	(439104,457966;3069069,50797)	(439105,557851;3069068,77305)	(439107,057966;3069066,52797)
(439145,489857;3069034,06184)	(439148,249857;3069032,10184)	(439163,384015;3069023,7335)	(439172,267074;3069016,09615)	(439176,747074;3069012,79615)
(439184,272203;3069008,54941)	(439186,534835;3069006,71734)	(439204,935584;3068995,77063)	(439212,376891;3068990,23269)	(439219,856891;3068986,20269)
(439220,095169;3068986,08951)	(439252,699495;3068960,58771)	(439257,829495;3068957,49771)	(439297,81497;3068937,31614)	(439338,689945;3068929,1856)
(439340,056707;3068928,46685)	(439344,024153;3068926,60672)	(439344,442541;3068926,38443)	(439345,104823;3068925,92825)	(439346,352643;3068925,3696)
(439347,22497;3068924,90614)	(439347,518084;3068924,84784)	(439347,592618;3068924,81447)	(439347,82971;3068924,65642)	(439349,269872;3068924,06356)
(439352,274823;3068922,71825)	(439352,353762;3068922,70139)	(439364,88497;3068916,82614)	(439371,226048;3068915,19854)	(439386,28497;3068908,13614)
(439390,063936;3068907,38446)	(439393,094806;3068905,41245)	(439401,94005;3068901,9995)	(439402,760295;3068901,46776)	(439414,277558;3068895,41414)
(439415,136889;3068894,79923)	(439419,917438;3068892,44974)	(439438,805008;3068882,52219)	(439441,413709;3068880,70637)	(439441,552068;3068880,59959)
(439441,646315;3068880,54447)	(439442,592984;3068879,88553)	(439445,358446;3068878,37336)	(439447,965268;3068876,84871)	(439448,826727;3068876,16156)
(439450,875344;3068874,95295)	(439452,124952;3068873,92439)	(439459,114952;3068869,22439)	(439461,749543;3068867,81124)	(439462,87687;3068866,9424)
(439468,41687;3068863,7124)	(439474,264016;3068860,81344)	(439475,331815;3068859,96605)	(439477,271318;3068858,82507)	(439480,447039;3068856,16922)
(439481,496629;3068855,43943)	(439483,543504;3068853,67699)	(439491,853504;3068847,53699)	(439495,286638;3068845,59622)	(439498,744401;3068842,71309)
(439499,970886;3068841,62111)	(439509,147175;3068834,35856)	(439511,46003;3068832,26113)	(439513,149369;3068831,19104)	(439514,699734;3068829,964)
(439525,487787;3068820,30435)	(439537,677787;3068810,54435)	(439542,908624;3068807,4519)	(439560,786064;3068773,97825)	(439564,976064;3068767,69825)
(439602,397966;3068722,06797)	(439604,936369;3068720,37186)	(439605,967966;3068718,82797)	(439610,074211;3068716,08426)	(439612,914069;3068712,04911)
(439616,484069;3068708,80911)	(439631,822865;3068699,08876)	(439645,627966;3068678,42797)	(439672,934423;3068654,25616)	(439680,554423;3068648,29616)
(439681,763704;3068647,59049)	(439683,984926;3068645,65267)	(439691,914926;3068639,63267)	(439758,50497;3068601,41614)	(439760,324897;3068601,04731)
(439761,950032;3068599,41821)	(439764,054531;3068597,10295)	(439764,741708;3068596,61973)	(439766,869741;3068594,48651)	(439769,434304;3068592,77066)
(439774,228417;3068587,29708)	(439774,420931;3068586,99791)	(439775,5521;3068585,78579)	(439784,084329;3068576,04429)	(439785,991734;3068573,07424)
(439792,213811;3068566,38273)	(439796,331558;3068561,86042)	(439802,801085;3068554,42829)	(439803,386617;3068554,00707)	(439803,922138;3068553,14779)
(439808,359728;3068548,10796)	(439813,902878;3068541,66167)	(439815,116559;3068540,78298)	(439816,629945;3068538,86329)	(439820,136491;3068534,12243)
(439822,151465;3068531,78346)	(439822,990781;3068530,32665)	(439825,329853;3068527,26676)	(439827,307788;3068524,41929)	(439828,914304;3068521,42849)
(439835,319734;3068512,81026)	(439837,10507;3068509,28781)	(439837,810984;3068507,52824)	(439838,611644;3068506,31536)	(439838,75727;3068506,02804)
(439839,07614;3068504,42497)	(439861,17177;3068461,30534)	(439867,12177;3068451,69534)	(439872,079665;3068445,43595)	(439876,247698;3068437,82831)
(439882,317698;3068429,13831)	(439887,117801;3068423,41112)	(439889,441991;3068419,3647)	(439892,320399;3068415,57865)	(439894,801036;3068412,00126)
(439895,279791;3068411,42805)	(439895,573589;3068410,89249)	(439901,713589;3068402,12249)	(439912,766193;3068388,94967)	(439915,321837;3068384,53426)
(439917,32782;3068381,93176)	(439917,758541;3068381,22237)	(439919,167183;3068379,54542)	(439922,551837;3068375,15426)	(439932,476483;3068363,86217)
(439932,920032;3068363,04946)	(439939,170032;3068354,03946)	(439942,668996;3068349,85088)	(439944,534622;3068346,55387)	(439951,484622;3068337,16387)
(439958,745912;3068328,73776)	(439991,025309;3068270,57108)	(439993,155309;3068267,59108)	(440025,087966;3068229,90797)	(440068,115061;3068194,24266)
(440071,075061;3068192,22266)	(440125,37497;3068162,85614)	(440127,966179;3068162,34072)	(440130,081199;3068160,95324)	(440136,291199;3068158,50324)
(440149,847616;3068155,92574)	(440154,728084;3068154,72841)	(440158,191475;3068152,52259)	(440171,405845;3068145,64467)	(440172,636789;3068143,90924)
(440177,646789;3068139,42924)	(440195,572686;3068128,16179)	(440231,115038;3068101,26562)	(440237,405038;3068097,74562)	(440241,760924;3068095,6337)
(440271,107966;3068056,24797)	(440272,739224;3068055,15799)	(440273,647966;3068053,79797)	(440274,681489;3068052,87739)	(440274,967867;3068052,45705)
(440277,507867;3068050,00705)	(440279,00619;3068049,02533)	(440289,601561;3068039,58791)	(440292,447966;3068035,32797)	(440304,482328;3068026,82436)
(440305,852725;3068025,73883)	(440306,838072;3068025,15976)	(440360,19227;3067987,45911)	(440360,3556;3067987,31239)	(440361,211644;3067985,95822)

DELIMITACIÓN GEOGRÁFICA

(440368,026034;3067978,41616) (440368,286461;3067978,03694) (440368,846295;3067977,50491) (440375,013875;3067970,59828) (440375,643582;3067970,1513)
(440376,355292;3067969,35342) (440384,716653;3067956,14155) (440388,256653;3067952,23155) (440391,45974;3067949,97439) (440394,977966;3067945,35797)
(440396,653411;3067944,23847) (440398,517966;3067941,44797) (440472,534177;3067887,26436) (440476,294177;3067885,31436) (440499,60497;3067874,46614)
(440508,896977;3067872,61785) (440514,217994;3067869,13847) (440516,86788;3067868,10208) (440517,480504;3067867,72038) (440520,339751;3067866,7442)
(440522,395819;3067865,94006) (440523,439199;3067865,21075) (440528,868486;3067862,68983) (440530,600937;3067861,30512) (440540,530937;3067855,03512)
(440547,723598;3067851,30926) (440551,436734;3067848,46842) (440557,416734;3067845,03842) (440576,890861;3067835,46911) (440577,731299;3067834,8497)
(440580,014777;3067833,64672) (440581,407584;3067832,67722) (440584,912414;3067831,06655) (440588,171299;3067829,3497) (440589,547617;3067828,7038)
(440591,998251;3067826,8013) (440599,458251;3067822,3813) (440599,768394;3067822,22617) (440599,922278;3067822,10693) (440607,016305;3067817,92097)
(440612,577356;3067814,45251) (440618,201354;3067811,55894) (440621,108388;3067809,32624) (440630,148388;3067804,09624) (440640,632551;3067798,92021)
(440644,434782;3067796,01927) (440653,574782;3067790,80927) (440660,783642;3067787,27893) (440662,960319;3067785,6788) (440671,727738;3067781,08728)
(440682,005191;3067775,69583) (440683,370399;3067775,0566) (440691,003159;3067768,58812) (440698,263159;3067763,39812) (440703,805168;3067760,32233)

DELIMITACIÓN GEOGRÁFICA

(643474,3673;3232075,1236)	(641603,1712;3233058,0625)	(641603,606;3233059,509)	(641603,074;3233070,886)	(641602,294;3233077,301)
(641599,778;3233087,782)	(641597,206;3233099,221)	(641596,898;3233110,982)	(641596,406;3233117,205)	(641596,802;3233123,494)
(641597,91;3233130,901)	(641598,402;3233143,078)	(641597,398;3233155,701)	(641594,882;3233168,198)	(641591,894;3233180,501)
(641587,202;3233193,606)	(641582,294;3233205,013)	(641579,682;3233210,182)	(641575,51;3233220,597)	(641573,282;3233225,99)
(641572,214;3233231,093)	(641572,802;3233236,486)	(641574,102;3233241,493)	(641577,89;3233249,478)	(641581,014;3233257,717)
(641583,682;3233261,894)	(641587,222;3233264,597)	(641591,49;3233265,99)	(641601,814;3233266,293)	(641607,874;3233267,782)
(641618,806;3233272,597)	(641629,378;3233277,382)	(641635,606;3233280,117)	(641647,298;3233286,278)	(641658,102;3233291,797)
(641662,402;3233294,598)	(641666,422;3233298,101)	(641670,082;3233303,494)	(641672,214;3233308,693)	(641677,282;3233318,79)
(641680,694;3233323,893)	(641684,898;3233327,782)	(641694,902;3233333,909)	(641701,698;3233336,998)	(641712,694;3233341,205)
(641724,482;3233345,606)	(641734,614;3233350,197)	(641739,5;3233351,7)	(641746,498;3233352,582)	(641757,814;3233354,997)
(641763,202;3233354,598)	(641769,014;3233352,821)	(641780,29;3233347,078)	(641791,414;3233340,917)	(641798,69;3233336,678)
(641803,606;3233334,805)	(641807,778;3233334,278)	(641812,694;3233332,597)	(641824,386;3233325,99)	(641830,102;3233323,317)
(641841,986;3233319,206)	(641854,71;3233314,709)	(641868,29;3233311,782)	(641874,518;3233310,613)	(641888,674;3233308,998)
(641900,694;3233308,597)	(641914,786;3233309,094)	(641928,406;3233310,293)	(641940,994;3233311,398)	(641957,11;3233313,013)
(641969,602;3233314,406)	(641984,406;3233315,797)	(641997,698;3233316,806)	(642000;3233317)	(642013,698;3233318,502)
(642027,798;3233320,021)	(642039,49;3233322,278)	(642046,902;3233323,509)	(642059,202;3233327,078)	(642066,806;3233329,717)
(642079,394;3233334,886)	(642091,798;3233339,893)	(642102,594;3233344,294)	(642112,022;3233347,221)	(642122,594;3233349,798)
(642136,214;3233352,405)	(642146,498;3233354,182)	(642152,694;3233354,997)	(642155,7;3233354,9)	(642156,802;3233354,886)
(642158,806;3233354,805)	(642167,778;3233352,294)	(642173,91;3233348,821)	(642177,09;3233346,278)	(642183,606;3233340,021)
(642186,882;3233335,782)	(642189,494;3233331,509)	(642193,794;3233322,086)	(642196,118;3233317,013)	(642199,778;3233305,99)
(642202,518;3233297,301)	(642205,602;3233289,286)	(642210,71;3233280,213)	(642213,986;3233274,182)	(642216;3233270,9)
(642215,874;3233269,478)	(642212,022;3233255,605)	(642209,09;3233251,398)	(642205,206;3233248,405)	(642193,09;3233241,19)
(642188,598;3233237,813)	(642181,378;3233229,702)	(642177,91;3233225,717)	(642174,882;3233220,902)	(642173,206;3233215,509)
(642171,874;3233209,478)	(642171,606;3233200,405)	(642172,29;3233194,694)	(642173,91;3233188,597)	(642177,794;3233177,19)
(642182,198;3233166,805)	(642185,378;3233160,902)	(642188,406;3233156,821)	(642190,786;3233152,294)	(642192,694;3233147,797)
(642196,002;3233143,494)	(642203,414;3233134,901)	(642206,594;3233130,79)	(642209,206;3233124,917)	(642210,402;3233113,702)
(642211,318;3233108,213)	(642213,09;3233102,406)	(642215,414;3233097,013)	(642218,498;3233092,294)	(642226,902;3233084,213)
(642231,778;3233079,206)	(642234,294;3233074,005)	(642236,386;3233062,182)	(642239,51;3233052,405)	(642240,578;3233047,686)
(642240,31;3233043,413)	(642238,69;3233039,398)	(642238,518;3233035,605)	(642239,682;3233032,486)	(642242,806;3233030,421)
(642246,882;3233028,902)	(642249,302;3233025,717)	(642251,586;3233016,678)	(642253,014;3233013,621)	(642255,298;3233010,694)
(642257,302;3233007,509)	(642257,698;3233004,294)	(642257,398;3232998,293)	(642255,682;3232993,894)	(642255,094;3232990,997)
(642255,49;3232988,006)	(642257,206;3232984,821)	(642260,002;3232981,702)	(642264,822;3232978,997)	(642268,29;3232977,478)
(642270,198;3232975,221)	(642270,402;3232971,398)	(642269,814;3232962,613)	(642269,986;3232956,998)	(642271,414;3232954,901)
(642276,002;3232953,894)	(642277,814;3232951,797)	(642278,882;3232947,302)	(642278,998;3232943,797)	(642278,69;3232940,678)
(642277,91;3232938,005)	(642275,074;3232931,878)	(642272,1;3232922,2)	(642269,794;3232913,798)	(642267,894;3232900,821)
(642267,778;3232896,486)	(642268,822;3232890,805)	(642270,082;3232880,102)	(642272,694;3232876,821)	(642277,186;3232875,686)
(642288,406;3232875,093)	(642294,082;3232876,198)	(642298,998;3232878,709)	(642304,002;3232883,494)	(642307,511;3232887,605)
(642315,202;3232895,494)	(642319,51;3232898,005)	(642324,194;3232898,694)	(642328,822;3232897,493)	(642332,898;3232895,59)
(642336,694;3232892,693)	(642339,074;3232889,606)	(642341,014;3232885,717)	(642343,586;3232881,894)	(642346,806;3232879,701)
(642350,498;3232877,99)	(642354,902;3232876,917)	(642359,298;3232877,286)	(642361,5;3232878,2)	(642364,578;3232880,486)
(642366,998;3232883,605)	(642369,89;3232885,798)	(642373,814;3232886,997)	(642378,69;3232887,078)	(642388,022;3232886,613)
(642398,178;3232884,806)	(642405,622;3232884,597)	(642407,49;3232884,582)	(642420,214;3232884,213)	(642430,786;3232883,206)
(642441,302;3232882,901)	(642453,09;3232880,678)	(642462,998;3232877,493)	(642467,586;3232875,398)	(642470,902;3232872,501)
(642473,89;3232869,19)	(642477,494;3232866,517)	(642482,69;3232864,486)	(642492,118;3232862,709)	(642497,986;3232862,278)
(642503,606;3232863,413)	(642508,898;3232865,286)	(642514,198;3232867,701)	(642519,074;3232870,982)	(642524,118;3232875,701)
(642532,674;3232884,102)	(642540,502;3232892,501)	(642544,098;3232897,798)	(642547,222;3232903,605)	(642552,578;3232913,478)
(642555,094;3232919,701)	(642559,394;3232930,502)	(642563,318;3232941,397)	(642565,698;3232952,806)	(642567,702;3232967,797)
(642569,186;3232972,486)	(642571,702;3232976,405)	(642575,202;3232979,782)	(642579,094;3232981,493)	(642583,49;3232982,406)
(642588,502;3232982,293)	(642593,282;3232983,494)	(642598,102;3232985,717)	(642601,89;3232988,198)	(642609,814;3232995,221)
(642614,498;3232998,79)	(642619,318;3233001,621)	(642628,898;3233007,686)	(642633,622;3233011,893)	(642637,794;3233013,702)
(642641,91;3233012,213)	(642645,698;3233009,606)	(642649,718;3233008,693)	(642654,274;3233009,382)	(642659,094;3233011,509)
(642663,394;3233014,182)	(642666,198;3233018,421)	(642667,778;3233022,79)	(642669,814;3233026,901)	(642672,578;3233030,79)
(642680,022;3233038,293)	(642683,298;3233042,406)	(642685,398;3233047,093)	(642686,978;3233052,678)	(642689,206;3233057,205)
(642691,778;3233060,902)	(642693,718;3233065,205)	(642696,898;3233074,086)	(642699,798;3233078,101)	(642704,386;3233080,39)
(642707,798;3233081,301)	(642712,674;3233081,702)	(642718,006;3233081,717)	(642729,186;3233081,478)	(642735,094;3233082,101)
(642740,802;3233083,782)	(642745,718;3233086,709)	(642750,082;3233090,182)	(642754,422;3233094,421)	(642757,282;3233099,59)
(642759,318;3233105,301)	(642763,586;3233115,686)	(642766,294;3233127,509)	(642766,594;3233132,902)	(642766,294;3233139,797)
(642765,282;3233145,99)	(642763,702;3233151,605)	(642761,794;3233156,678)	(642758,102;3233166,101)	(642755,778;3233169,99)
(642750,518;3233178,517)	(642742,978;3233190,182)	(642736,822;3233200,405)	(642734,882;3233204,998)	(642734,8;3233205,9)

DELIMITACIÓN GEOGRÁFICA

(642734,082;3233208,198)	(642734,102;3233209,813)	(642735,394;3233215,398)	(642738,294;3233221,397)	(642744,002;3233230,278)
(642751,414;3233240,117)	(642757,89;3233246,694)	(642768,214;3233256,693)	(642771,874;3233259,59)	(642777,398;3233262,709)
(642790,082;3233270,278)	(642800,31;3233274,709)	(642805,986;3233276,582)	(642813,206;3233278,197)	(642824,994;3233280,678)
(642836,694;3233282,613)	(642848,386;3233283,782)	(642859,894;3233283,701)	(642865,986;3233283,206)	(642877,622;3233282,005)
(642882,69;3233281,798)	(642888,118;3233283,317)	(642899,394;3233287,59)	(642912,118;3233294,997)	(642917,698;3233297,382)
(642929,11;3233300,821)	(642941,378;3233304,006)	(642954,294;3233306,613)	(642965,89;3233307,782)	(642977,622;3233309,109)
(642989,378;3233310,598)	(643002,006;3233314,197)	(643014,402;3233316,998)	(643026,198;3233318,421)	(643038,178;3233318,502)
(643050,006;3233318,005)	(643061,794;3233316,102)	(643067,222;3233314,709)	(643078,978;3233310,694)	(643090,198;3233306,805)
(643102,786;3233301,19)	(643108,214;3233298,293)	(643117,186;3233292,486)	(643119,318;3233289,205)	(643119,394;3233285,894)
(643119,094;3233283,093)	(643119,394;3233280,294)	(643120,598;3233278,709)	(643123,778;3233277,094)	(643127,798;3233276,405)
(643132,29;3233276,006)	(643140,502;3233278,293)	(643144,194;3233276,998)	(643151,606;3233270,421)	(643155,586;3233268,902)
(643160,022;3233269,013)	(643170,178;3233272,39)	(643175,318;3233272,501)	(643180,29;3233271,494)	(643185,302;3233269,909)
(643197,282;3233266,502)	(643207,894;3233263,509)	(643213,89;3233262,406)	(643220,022;3233262,101)	(643225,794;3233262,182)
(643231,414;3233263,701)	(643242,69;3233268,198)	(643247,51;3233269,109)	(643252,386;3233268,998)	(643257,014;3233267,893)
(643261,89;3233265,798)	(643266,806;3233263,221)	(643276,386;3233256,198)	(643281,718;3233251,509)	(643288,898;3233242,886)
(643291,222;3233238,005)	(643292,674;3233232,582)	(643293,494;3233227,413)	(643293,378;3233222,886)	(643292,214;3233217,909)
(643289,698;3233209,606)	(643286,102;3233198,293)	(643283,074;3233187,302)	(643282,006;3233181,205)	(643282,978;3233174,982)
(643285,622;3233168,213)	(643291,394;3233156,998)	(643298,806;3233145,109)	(643306,978;3233133,894)	(643311,606;3233129,013)
(643316,482;3233124,39)	(643323,4;3233119,1)	(643328,674;3233116,102)	(643334,294;3233114,101)	(643340,194;3233113,094)
(643352,598;3233111,221)	(643364,098;3233110,79)	(643377,91;3233110,517)	(643390,882;3233108,102)	(643395,094;3233107,317)
(643398,402;3233106,182)	(643403,606;3233104,021)	(643415,394;3233098,79)	(643426,902;3233093,813)	(643438,594;3233089,19)
(643451,094;3233084,821)	(643457,698;3233082,982)	(643469,718;3233080,309)	(643481,986;3233079,302)	(643494,71;3233077,909)
(643502,498;3233076,39)	(643514,102;3233073,717)	(643526,178;3233071,686)	(643538,102;3233070,805)	(643544,29;3233070,982)
(643547,606;3233071,605)	(643553,186;3233073,382)	(643558,902;3233075,893)	(643564,194;3233078,886)	(643573,814;3233085,493)
(643579,298;3233088,294)	(643585,014;3233090,709)	(643597,378;3233096,294)	(643602,902;3233099,701)	(643607,778;3233103,878)
(643616,918;3233112,213)	(643626,882;3233120,486)	(643636,214;3233130,197)	(643641,186;3233134,406)	(643645,494;3233138,997)
(643649,474;3233144,39)	(643657,014;3233154,101)	(643667,202;3233164,102)	(643676,022;3233173,109)	(643680,802;3233176,902)
(643685,494;3233181,301)	(643688,994;3233186,694)	(643691,702;3233191,893)	(643697,698;3233205,382)	(643700,822;3233209,717)
(643704,898;3233213,478)	(643714,102;3233220,821)	(643723,298;3233228,582)	(643733,302;3233236,821)	(643738,498;3233241,798)
(643747,318;3233251,317)	(643755,298;3233261,094)	(643762,422;3233271,093)	(643770,274;3233280,39)	(643773,494;3233285,013)
(643780,802;3233293,094)	(643788,406;3233300,821)	(643792,578;3233304,102)	(643802,518;3233311,317)	(643812,098;3233318,086)
(643816,31;3233322,197)	(643825,474;3233329,894)	(643835,094;3233338,005)	(643843,202;3233345,798)	(643850,998;3233353,813)
(643854,274;3233357,702)	(643856,822;3233362,101)	(643858,882;3233366,694)	(643861,718;3233370,997)	(643866,882;3233377,286)
(643874,294;3233385,493)	(643877,474;3233389,99)	(643883,51;3233398,805)	(643889,986;3233409,094)	(643896,406;3233417,493)
(643902,082;3233426,406)	(643908,598;3233435,093)	(643914,978;3233442,982)	(643917,11;3233447,893)	(643918,498;3233452,582)
(643920,502;3233457,397)	(643923,298;3233461,798)	(643929,814;3233470,293)	(643937,794;3233479,398)	(643945,11;3233487,893)
(643952,29;3233496,198)	(643959,414;3233504,213)	(643965,89;3233513,894)	(643973,622;3233525,813)	(643979,202;3233536,678)
(643981,494;3233542,613)	(643982,178;3233548,294)	(643982,2;3233553,3)	(643983,394;3233558,502)	(643984,598;3233561,813)
(643991,682;3233573,382)	(643998,71;3233582,293)	(644001,986;3233585,894)	(644009,91;3233592,021)	(644017,602;3233598,502)
(644023,798;3233603,093)	(644031,778;3233609,702)	(644040,31;3233615,893)	(644048,674;3233622,694)	(644052,598;3233626,101)
(644061,794;3233632,678)	(644065,814;3233636,405)	(644073,698;3233642,598)	(644081,814;3233649,909)	(644091,202;3233657,286)
(644096,502;3233662,709)	(644105,602;3233670,79)	(644109,814;3233674,901)	(644114,178;3233678,694)	(644118,294;3233682,901)
(644125,89;3233691,782)	(644131,894;3233700,117)	(644138,978;3233709,382)	(644142,71;3233714,101)	(644149,186;3233724,39)
(644152,822;3233729,205)	(644156,482;3233735,494)	(644163,51;3233745,397)	(644171,586;3233755,078)	(644177,814;3233764,693)
(644184,29;3233774,086)	(644191,798;3233784,309)	(644198,882;3233793,606)	(644205,494;3233803,509)	(644214,178;3233812,902)
(644223,414;3233822,805)	(644231,074;3233831,878)	(644238,102;3233840,693)	(644241,186;3233845,19)	(644245,494;3233850,197)
(644254,498;3233857,094)	(644262,518;3233864,597)	(644272,002;3233872,582)	(644276,214;3233876,597)	(644284,578;3233882,278)
(644289,014;3233885,813)	(644299,074;3233891,782)	(644309,718;3233898,613)	(644314,594;3233902,502)	(644324,406;3233908,213)
(644329,89;3233911,302)	(644334,71;3233913,621)	(644345,474;3233917,382)	(644356,406;3233921,621)	(644366,274;3233926,086)
(644375,222;3233930,517)	(644377,986;3233932,294)	(644381,11;3233933,813)	(644387,586;3233936,998)	(644400,214;3233941,397)
(644411,682;3233945,702)	(644416,694;3233947,893)	(644421,89;3233949,478)	(644431,798;3233954,997)	(644442,69;3233960,806)
(644451,414;3233965,717)	(644456,386;3233969,094)	(644467,318;3233975,509)	(644478,178;3233980,198)	(644490,102;3233983,797)
(644502,978;3233986,886)	(644508,502;3233988,021)	(644514,69;3233988,806)	(644519,702;3233989,013)	(644534,498;3233988,198)
(644542,294;3233987,797)	(644547,394;3233987,078)	(644557,91;3233984,309)	(644564,194;3233982,278)	(644575,702;3233977,301)
(644587,586;3233972,006)	(644594,006;3233969,013)	(644604,386;3233962,886)	(644616,31;3233957,205)	(644628,098;3233951,078)
(644635,702;3233947,221)	(644648,002;3233941,606)	(644658,614;3233936,597)	(644670,786;3233932,582)	(644685,814;3233927,797)
(644697,89;3233923,494)	(644709,206;3233920,021)	(644721,09;3233915,878)	(644732,4;3233912)	(644743,202;3233908,582)
(644757,014;3233904,821)	(644770,978;3233899,494)	(644782,006;3233894,709)	(644787,586;3233892,198)	(644800,694;3233888,309)
(644812,578;3233884,678)	(644826,006;3233881,013)	(644837,186;3233878,278)	(644850,198;3233875,413)	(644860,994;3233873,286)

DELIMITACIÓN GEOGRÁFICA

(644876,502;3233872,213)	(644888,994;3233872,294)	(644902,71;3233873,301)	(644914,178;3233874,79)	(644926,518;3233875,413)
(644937,89;3233876,39)	(644951,894;3233876,405)	(644953,3;3233876,3)	(644962,402;3233876,294)	(644965,398;3233876,405)
(644975,298;3233878,278)	(644986,198;3233881,909)	(644997,09;3233884,902)	(645002,806;3233886,805)	(645017,474;3233890,406)
(645030,102;3233891,893)	(645036,802;3233892,102)	(645048,214;3233891,093)	(645054,882;3233890,086)	(645062,198;3233888,405)
(645071,874;3233885,382)	(645083,894;3233882,005)	(645089,698;3233881,094)	(645095,606;3233881,109)	(645101,794;3233881,894)
(645108,598;3233883,797)	(645114,402;3233884,806)	(645126,518;3233884,821)	(645131,586;3233884,198)	(645136,214;3233883,093)
(645140,194;3233880,39)	(645143,094;3233876,117)	(645146,882;3233871,686)	(645150,806;3233868,693)	(645155,682;3233865,894)
(645161,11;3233863,893)	(645166,69;3233862,406)	(645173,398;3233861,621)	(645184,994;3233861,382)	(645196,822;3233861,013)
(645197,986;3233860,806)	(645202,102;3233858,517)	(645207,202;3233850,502)	(645211,702;3233847,797)	(645218,082;3233848,006)
(645224,502;3233849,493)	(645229,602;3233851,206)	(645236,502;3233851,797)	(645243,586;3233850,502)	(645249,398;3233847,701)
(645255,298;3233845,382)	(645261,622;3233843,797)	(645269,186;3233842,406)	(645281,302;3233839,221)	(645289,986;3233838,086)
(645302,902;3233838,101)	(645315,874;3233837,99)	(645320,918;3233838,613)	(645326,178;3233840,198)	(645330,71;3233844,021)
(645332,898;3233850,278)	(645333,398;3233858,805)	(645332,994;3233871,782)	(645332,598;3233878,005)	(645330,498;3233889,094)
(645329,206;3233896,021)	(645327,298;3233901,798)	(645325,206;3233905,301)	(645317,282;3233914,278)	(645308,502;3233923,093)
(645304,578;3233927,494)	(645301,622;3233931,797)	(645299,778;3233937,606)	(645299,51;3233944,597)	(645300,802;3233950,086)
(645305,11;3233959,893)	(645307,202;3233965,286)	(645307,894;3233970,421)	(645307,778;3233975,686)	(645307,318;3233980,405)
(645307,394;3233986,79)	(645308,022;3233991,413)	(645309,186;3233995,59)	(645310,902;3233999,413)	(645311,2;3234000)
(645314,786;3234006,182)	(645317,622;3234013,109)	(645320,802;3234015,878)	(645324,502;3234017,205)	(645328,802;3234017,798)
(645341,302;3234017,909)	(645345,282;3234017,99)	(645348,694;3234018,613)	(645350,978;3234020,582)	(645352,598;3234024,597)
(645353,986;3234034,886)	(645354,1;3234037,6)	(645360,386;3234037,478)	(645372,022;3234036,405)	(645385,378;3234034,886)
(645397,718;3234033,013)	(645411,298;3234031,078)	(645423,51;3234029,717)	(645433,602;3234029,382)	(645442,806;3234029,621)
(645448,098;3234030,886)	(645455,222;3234034,197)	(645456,898;3234035,078)	(645466,71;3234038,613)	(645476,578;3234042,79)
(645489,91;3234048,597)	(645503,682;3234054,182)	(645513,718;3234058,005)	(645523,586;3234061,798)	(645533,014;3234065,301)
(645546,498;3234071,078)	(645556,022;3234075,221)	(645566,882;3234078,982)	(645570,006;3234080,501)	(645572,098;3234082,182)
(645573,302;3234084,309)	(645572,578;3234090,982)	(645570,902;3234101,013)	(645568,802;3234109,798)	(645567,222;3234113,621)
(645565,89;3234115,398)	(645564,31;3234116,597)	(645562,402;3234117,19)	(645560,022;3234117,205)	(645557,698;3234116,806)
(645555,894;3234115,605)	(645554,978;3234113,478)	(645554,102;3234106,613)	(645552,29;3234100,678)	(645550,998;3234098,101)
(645549,282;3234095,878)	(645540,598;3234090,997)	(645536,386;3234088,486)	(645522,71;3234082,997)	(645508,898;3234076,102)
(645497,814;3234072,021)	(645488,29;3234068,902)	(645478,71;3234064,597)	(645465,09;3234058,886)	(645455,414;3234054,421)
(645450,786;3234052,678)	(645441,11;3234050,613)	(645431,394;3234049,382)	(645418,518;3234049,301)	(645404,578;3234050,086)
(645392,822;3234050,901)	(645382,402;3234052,198)	(645370,518;3234054,101)	(645359,49;3234055,398)	(645355,51;3234056,213)
(645353,186;3234057,606)	(645353,014;3234060,213)	(645358,178;3234071,782)	(645361,814;3234082,613)	(645362,978;3234089,702)
(645363,702;3234095,509)	(645364,002;3234101,478)	(645363,222;3234107,509)	(645361,602;3234112,678)	(645358,71;3234116,821)
(645352,002;3234122,694)	(645348,118;3234125,109)	(645345,282;3234128,006)	(645343,414;3234132,597)	(645343,298;3234138,182)
(645345,11;3234148,405)	(645346,594;3234159,782)	(645347,798;3234168,213)	(645349,186;3234172,998)	(645352,406;3234176,213)
(645356,386;3234179,206)	(645360,022;3234183,509)	(645362,786;3234188,902)	(645364,822;3234194,613)	(645365,698;3234200,806)
(645365,718;3234207,797)	(645365,282;3234213,19)	(645364,118;3234218,901)	(645362,082;3234224,39)	(645357,91;3234234,517)
(645354,498;3234244,39)	(645350,006;3234255,701)	(645348,29;3234260,294)	(645348,118;3234265,109)	(645350,082;3234268,806)
(645357,718;3234274,997)	(645360,578;3234278,79)	(645362,8;3234283,6)	(645362,786;3234288,486)	(645360,31;3234296,917)
(645360,29;3234300,294)	(645361,302;3234303,701)	(645362,786;3234306,982)	(645364,214;3234311,317)	(645365,794;3234322,278)
(645366,998;3234335,509)	(645368,386;3234345,99)	(645370,902;3234357,013)	(645372,386;3234365,702)	(645373,91;3234370,997)
(645376,898;3234377,702)	(645379,606;3234382,293)	(645384,098;3234393,286)	(645386,102;3234398,805)	(645391,074;3234407,494)
(645397,8;3234413,8)	(645400,994;3234416,102)	(645406,71;3234420,693)	(645410,082;3234422,886)	(645413,11;3234425,621)
(645416,194;3234427,686)	(645421,718;3234430,005)	(645428,194;3234431,59)	(645431,3234431,7)	(645434,786;3234430,086)
(645436,502;3234428,501)	(645438,978;3234427,078)	(645445,11;3234425,301)	(645449,282;3234424,294)	(645457,494;3234421,621)
(645461,282;3234419,878)	(645467,318;3234414,805)	(645474,082;3234410,694)	(645478,998;3234406,293)	(645487,586;3234397,798)
(645489,718;3234397,109)	(645500,29;3234397,094)	(645503,414;3234375,797)	(645571,202;3234387,878)	(645576,5;3234388,8)
(645583,394;3234390,086)	(645593,718;3234392,309)	(645597,794;3234392,678)	(645599,094;3234391,605)	(645600,29;3234389,606)
(645601,718;3234384,117)	(645607,49;3234353,894)	(645598,614;3234351,701)	(645610,594;3234281,99)	(645623,222;3234283,317)
(645624,674;3234281,19)	(645627,51;3234274,421)	(645630,178;3234263,398)	(645632,31;3234252,501)	(645634,274;3234240,998)
(645636,822;3234228,821)	(645639,49;3234216,486)	(645642,422;3234205,109)	(645642,978;3234198,982)	(645642,518;3234189,301)
(645641,474;3234185,286)	(645641,11;3234181,493)	(645641,602;3234177,894)	(645642,71;3234175,093)	(645644,29;3234172,806)
(645647,702;3234170,805)	(645650,786;3234170,79)	(645653,718;3234171,605)	(645656,098;3234173,19)	(645657,91;3234175,509)
(645659,586;3234178,406)	(645661,014;3234181,717)	(645661,282;3234186,086)	(645661,11;3234192,117)	(645659,394;3234203,494)
(645657,494;3234214,421)	(645655,682;3234226,694)	(645653,302;3234238,997)	(645650,882;3234252,102)	(645648,502;3234263,701)
(645646,082;3234276,102)	(645643,094;3234288,213)	(645638,786;3234303,494)	(645635,51;3234316,501)	(645632,802;3234329,094)
(645630,71;3234342,421)	(645628,578;3234352,198)	(645626,198;3234361,397)	(645625,378;3234371,494)	(645622,998;3234383,093)
(645620,994;3234394,886)	(645620,822;3234405,013)	(645621,186;3234409,606)	(645622,806;3234414,101)	(645625,602;3234417,894)
(645629,91;3234422,005)	(645635,298;3234431,878)	(645638,806;3234436,117)	(645642,69;3234440,006)	(645646,902;3234443,317)

DELIMITACIÓN GEOGRÁFICA

(645651,202;3234445,99)	(645655,222;3234449,397)	(645658,594;3234453,286)	(645658,998;3234454,293)	(645658,594;3234460,006)
(645656,406;3234465,621)	(645651,074;3234475,59)	(645647,094;3234482,901)	(645645,378;3234488,006)	(645642,102;3234494,997)
(645641,602;3234499,078)	(645642,006;3234504,117)	(645643,298;3234508,902)	(645645,91;3234512,597)	(645649,794;3234515,206)
(645659,318;3234519,413)	(645663,682;3234522,694)	(645672,694;3234532,821)	(645680,386;3234542,886)	(645683,702;3234548,597)
(645685,282;3234553,99)	(645686,198;3234559,509)	(645688,898;3234563,878)	(645694,806;3234568,309)	(645700,194;3234571,59)
(645704,118;3234576,021)	(645707,074;3234580,998)	(645709,718;3234586,421)	(645710,69;3234592,902)	(645709,494;3234599,893)
(645706,402;3234613,094)	(645703,318;3234625,205)	(645702,786;3234631,078)	(645703,414;3234636,501)	(645705,794;3234641,702)
(645713,6;3234650,5)	(645716,386;3234653,606)	(645720,598;3234657,109)	(645725,602;3234660,102)	(645730,294;3234664,693)
(645738,082;3234676,006)	(645742,806;3234681,013)	(645751,49;3234693,286)	(645755,318;3234700,693)	(645757,986;3234706,79)
(645759,51;3234713,717)	(645758,69;3234720,006)	(645756,214;3234731,701)	(645754,69;3234737,478)	(645753,302;3234749,205)
(645752,898;3234754,086)	(645753,302;3234764,117)	(645755,874;3234773,382)	(645759,894;3234783,701)	(645763,074;3234791,398)
(645769,622;3234801,717)	(645772,29;3234805,894)	(645775,318;3234808,917)	(645779,074;3234811,078)	(645783,414;3234811,701)
(645788,674;3234810,502)	(645800,022;3234806,805)	(645809,602;3234804,198)	(645821,398;3234802,709)	(645832,194;3234802,278)
(645838,806;3234802,101)	(645850,69;3234800,294)	(645865,718;3234796,405)	(645871,586;3234795,782)	(645877,622;3234796,693)
(645883,874;3234799,398)	(645889,302;3234803,509)	(645899,202;3234812,294)	(645906,294;3234815,605)	(645918,178;3234820,006)
(645932,022;3234824,021)	(645938,498;3234825,702)	(645944,598;3234826,517)	(645951,49;3234826,598)	(645958,806;3234825,493)
(645965,89;3234822,182)	(645976,918;3234814,709)	(645987,202;3234808,102)	(645992,022;3234806,005)	(645995,682;3234806,598)
(645998,102;3234809,109)	(645998,178;3234810,182)	(645995,606;3234817,813)	(645996,802;3234821,478)	(646001,11;3234824,917)
(646007,202;3234826,886)	(646020,694;3234830,101)	(646032,002;3234831,59)	(646038,806;3234832,021)	(646045,474;3234833,19)
(646052,118;3234835,221)	(646063,874;3234840,102)	(646069,814;3234842,709)	(646074,978;3234845,606)	(646080,598;3234850,421)
(646084,098;3234855,494)	(646084,694;3234861,397)	(646084,29;3234866,982)	(646083,318;3234873,397)	(646081,474;3234879,878)
(646075,798;3234891,221)	(646069,986;3234905,382)	(646065,014;3234918,613)	(646063,586;3234925,382)	(646063,702;3234932,309)
(646065,282;3234939,302)	(646068,822;3234946,005)	(646077,602;3234959,302)	(646087,094;3234971,797)	(646096,482;3234984,006)
(646104,502;3234995,701)	(646108,29;3235000,998)	(646113,494;3235010,517)	(646117,282;3235016,198)	(646124,598;3235026,197)
(646127,586;3235030,598)	(646128,406;3235035,413)	(646126,082;3235040,198)	(646119,894;3235044,501)	(646114,178;3235047,078)
(646108,502;3235049,109)	(646103,298;3235051,302)	(646093,622;3235056,405)	(646085,602;3235059,302)	(646081,622;3235062,101)
(646080,482;3235065,478)	(646082,9;3235069,1)	(646091,682;3235075,59)	(646099,894;3235083,797)	(646104,802;3235085,99)
(646111,318;3235086,901)	(646116,674;3235088,294)	(646121,398;3235090,901)	(646127,49;3235096,582)	(646128,406;3235097,909)
(646130,274;3235098,886)	(646133,302;3235101,301)	(646136,802;3235104,998)	(646140,118;3235109,493)	(646148,002;3235117,478)
(646152,502;3235120,693)	(646157,474;3235123,782)	(646166,422;3235130,421)	(646170,786;3235134,694)	(646173,814;3235139,797)
(646176,098;3235145,478)	(646178,998;3235151,509)	(646186,274;3235163,302)	(646193,494;3235173,909)	(646197,282;3235181,382)
(646200,822;3235192,693)	(646202,882;3235197,606)	(646206,006;3235202,293)	(646210,178;3235204,582)	(646215,51;3235205,493)
(646221,794;3235205,478)	(646226,902;3235206,613)	(646231,298;3235209,478)	(646237,014;3235219,093)	(646241,602;3235223,206)
(646251,894;3235230,197)	(646256,802;3235233,286)	(646271,414;3235239,317)	(646285,474;3235244,998)	(646292,406;3235248,021)
(646298,498;3235251,782)	(646309,494;3235260,405)	(646315,778;3235265,478)	(646319,894;3235270,709)	(646322,978;3235276,582)
(646324,918;3235282,709)	(646326,402;3235289,094)	(646327,606;3235296,117)	(646327,874;3235302,79)	(646328,822;3235308,821)
(646330,178;3235312,902)	(646331,606;3235319,893)	(646332,802;3235331,59)	(646333,302;3235337,205)	(646332,386;3235343,494)
(646330,006;3235347,317)	(646326,498;3235349,382)	(646321,11;3235350,805)	(646315,778;3235351,206)	(646305,718;3235353,109)
(646303,202;3235353,798)	(646299,222;3235356,021)	(646296,994;3235359,078)	(646296,598;3235370,805)	(646295,778;3235375,782)
(646294,102;3235380,405)	(646291,49;3235384,006)	(646282,71;3235390,517)	(646280,482;3235394,406)	(646281,622;3235399,221)
(646286,882;3235409,382)	(646290,006;3235415,413)	(646293,698;3235420,006)	(646301,718;3235428,501)	(646305,602;3235434,982)
(646308,022;3235441,013)	(646309,794;3235446,598)	(646312,31;3235451,605)	(646321,986;3235458,79)	(646326,422;3235463,893)
(646330,882;3235473,382)	(646337,014;3235484,213)	(646341,186;3235488,582)	(646345,206;3235492,213)	(646353,602;3235497,798)
(646358,006;3235500,693)	(646359,682;3235505,798)	(646360,822;3235512,117)	(646364,194;3235516,39)	(646369,11;3235519,797)
(646374,402;3235522,502)	(646379,894;3235524,693)	(646385,282;3235526,278)	(646390,71;3235527,093)	(646404,386;3235527,206)
(646416,598;3235530,101)	(646423,074;3235531,078)	(646429,7;3235531,1)	(646442,082;3235529,99)	(646450,71;3235530,197)
(646457,282;3235531,398)	(646462,614;3235534,421)	(646472,578;3235542,182)	(646477,91;3235546,293)	(646486,594;3235555,398)
(646492,406;3235558,901)	(646497,378;3235561,702)	(646501,494;3235565,493)	(646504,29;3235571,302)	(646506,806;3235584,021)
(646507,682;3235589,19)	(646507,798;3235596,405)	(646509,474;3235611,302)	(646511,318;3235623,221)	(646512,994;3235629,99)
(646516,118;3235637,493)	(646523,074;3235649,382)	(646526,198;3235654,997)	(646526,978;3235660,902)	(646526,198;3235674,005)
(646524,29;3235686,598)	(646522,71;3235694,293)	(646522,082;3235700,294)	(646522,294;3235711,317)	(646524,482;3235722,598)
(646527,798;3235735,605)	(646529,09;3235740,582)	(646530,998;3235745,717)	(646533,986;3235750,502)	(646538,102;3235755,317)
(646542,274;3235759,206)	(646547,51;3235763,317)	(646553,186;3235768,678)	(646555,894;3235773,909)	(646556,674;3235777,382)
(646558,294;3235780,213)	(646560,002;3235781,99)	(646562,006;3235783,509)	(646564,674;3235787,398)	(646565,11;3235789,301)
(646564,002;3235794,694)	(646564,214;3235801,813)	(646563,682;3235806,982)	(646563,222;3235809,013)	(646559,2;3235811,3)
(646557,698;3235811,398)	(646545,622;3235812,117)	(646542,082;3235813,478)	(646537,718;3235816,021)	(646529,09;3235821,19)
(646525,622;3235823,701)	(646522,882;3235826,886)	(646521,302;3235829,717)	(646520,802;3235829,99)	(646520,918;3235831,605)
(646521,474;3235833,99)	(646522,806;3235835,701)	(646524,802;3235837,19)	(646531,51;3235840,917)	(646543,394;3235847,494)
(646551,7;3235852,9)	(646560,994;3235862,598)	(646565,718;3235869,813)	(646569,186;3235878,182)	(646569,814;3235881,493)

DELIMITACIÓN GEOGRÁFICA

(646570,082;3235887,59)	(646570,71;3235898,805)	(646571,202;3235911,302)	(646569,718;3235919,509)	(646567,874;3235924,806)
(646564,118;3235933,717)	(646561,282;3235936,582)	(646557,814;3235938,005)	(646548,29;3235938,598)	(646537,622;3235938,901)
(646533,378;3235939,878)	(646529,91;3235941,301)	(646527,202;3235943,078)	(646525,622;3235945,109)	(646524,994;3235946,406)
(646525,398;3235956,917)	(646526,274;3235959,302)	(646529,91;3235963,797)	(646532,098;3235964,806)	(646534,518;3235965,205)
(646539,202;3235965,286)	(646540,598;3235965,909)	(646544,386;3235968,902)	(646546,422;3235969,621)	(646548,578;3235969,606)
(646550,902;3235969,013)	(646556,098;3235966,694)	(646558,902;3235966,613)	(646562,882;3235967,206)	(646564,822;3235968,405)
(646568,994;3235969,702)	(646575,606;3235970,613)	(646580,578;3235970,886)	(646585,014;3235970,709)	(646589,986;3235969,702)
(646602,902;3235966,517)	(646612,482;3235962,502)	(646622,998;3235956,693)	(646626,69;3235953,702)	(646629,302;3235949,717)
(646631,682;3235944,806)	(646637,494;3235933,813)	(646641,09;3235927,878)	(646645,398;3235922,709)	(646649,602;3235919,398)
(646653,206;3235917,909)	(646657,09;3235917,286)	(646662,102;3235917,109)	(646665,698;3235918,502)	(646669,91;3235919,797)
(646673,89;3235920,102)	(646682,006;3235920,117)	(646692,482;3235921,606)	(646695,606;3235923,701)	(646697,186;3235926,278)
(646697,622;3235929,109)	(646696,482;3235932,198)	(646693,014;3235937,205)	(646691,874;3235939,878)	(646691,606;3235942,709)
(646692,29;3235945,606)	(646693,622;3235947,701)	(646702,978;3235952,294)	(646710,998;3235956,309)	(646713,89;3235958,598)
(646714,998;3235961,013)	(646715,074;3235962,086)	(646714,71;3235970,421)	(646715,074;3235980,582)	(646716,502;3235984,117)
(646718,402;3235986,982)	(646720,598;3235987,605)	(646722,498;3235985,478)	(646722,806;3235984,821)	(646723,682;3235980,198)
(646725,206;3235979,797)	(646732,898;3235981,286)	(646742,806;3235983,413)	(646754,402;3235985,606)	(646759,414;3235986,005)
(646771,874;3235985,382)	(646776,918;3235984,597)	(646789,602;3235982,694)	(646794,614;3235982,709)	(646798,498;3235983,782)
(646806,806;3235987,797)	(646810,594;3235990,278)	(646814,006;3235992,917)	(646816,578;3235995,59)	(646818,518;3235998,805)
(646819,682;3236001,99)	(646821,6;3236009,1)	(646821,89;3236012,198)	(646822,102;3236022,709)	(646821,474;3236026,278)
(646819,798;3236029,717)	(646817,89;3236032,198)	(646813,302;3236036,213)	(646811,778;3236038,694)	(646811,414;3236041,621)
(646811,586;3236044,39)	(646813,302;3236047,221)	(646818,786;3236052,998)	(646819,0272;3236053,3069)	(647795,2875;3235810,5331)
(648632,5358;3235602,3285)	(648629,89;3235599,59)	(648622,998;3235591,509)	(648615,586;3235582,694)	(648608,502;3235573,301)
(648606,178;3235568,678)	(648605,206;3235564,021)	(648604,802;3235559,078)	(648604,822;3235548,117)	(648603,298;3235542,182)
(648599,094;3235534,901)	(648596,994;3235530,502)	(648596,118;3235526,197)	(648594,882;3235514,502)	(648597,398;3235509,621)
(648602,402;3235506,406)	(648612,118;3235499,317)	(648612,578;3235498,406)	(648612,502;3235494,197)	(648610,882;3235490,086)
(648606,518;3235482,421)	(648607,682;3235477,894)	(648609,494;3235473,621)	(648609,986;3235469,798)	(648607,702;3235467,605)
(648598,498;3235465,478)	(648594,71;3235463,221)	(648592,098;3235459,782)	(648590,71;3235455,413)	(648590,082;3235449,798)
(648589,206;3235435,797)	(648591,202;3235430,406)	(648594,998;3235424,821)	(648599,074;3235420,998)	(648603,702;3235417,493)
(648609,186;3235415,494)	(648615,222;3235415,413)	(648621,698;3235415,782)	(648633,11;3235416,693)	(648637,474;3235415,782)
(648645,718;3235411,317)	(648648,578;3235408,582)	(648650,198;3235405,717)	(648650,69;3235402,278)	(648650,71;3235398,293)
(648650,082;3235395,398)	(648648,598;3235390,997)	(648644,098;3235381,99)	(648639,318;3235372,213)	(648635,874;3235368,006)
(648631,606;3235365,717)	(648625,986;3235364,486)	(648622,006;3235362,421)	(648619,778;3235359,398)	(648619,702;3235355,893)
(648620,482;3235352,102)	(648622,902;3235344,917)	(648623,874;3235340,198)	(648624,3235340,2)	(648626,198;3235332,117)
(648627,682;3235325,606)	(648627,318;3235320,917)	(648625,186;3235316,806)	(648621,91;3235313,397)	(648614,178;3235307,59)
(648611,7;3235304,2)	(648610,498;3235300,006)	(648610,198;3235296,597)	(648611,074;3235286,79)	(648611,222;3235281,813)
(648610,786;3235277,094)	(648608,118;3235273,301)	(648603,074;3235270,79)	(648598,518;3235269,109)	(648592,098;3235268,102)
(648581,91;3235266,613)	(648571,074;3235264,806)	(648566,294;3235263,221)	(648563,202;3235260,102)	(648562,102;3235256,021)
(648563,874;3235251,782)	(648566,902;3235246,805)	(648568,994;3235242,086)	(648570,294;3235237,301)	(648573,378;3235226,502)
(648573,718;3235222,005)	(648572,002;3235213,19)	(648571,702;3235207,413)	(648570,882;3235197,702)	(648569,014;3235192,821)
(648567,586;3235187,878)	(648568,694;3235183,701)	(648573,986;3235176,39)	(648576,31;3235170,421)	(648576,898;3235164,486)
(648576,598;3235152,917)	(648575,682;3235147,078)	(648573,814;3235141,493)	(648570,978;3235136,198)	(648566,998;3235131,509)
(648563,49;3235128,806)	(648558,294;3235126,005)	(648552,578;3235124,102)	(648548,118;3235122,005)	(648546,69;3235117,702)
(648546,998;3235112,309)	(648548,674;3235106,086)	(648551,222;3235100,213)	(648552,994;3235095,078)	(648552,502;3235088,117)
(648550,882;3235082,502)	(648547,222;3235070,709)	(648546,178;3235064,294)	(648545,11;3235050,901)	(648543,778;3235043,398)
(648541,718;3235030,101)	(648539,394;3235023,686)	(648535,894;3235019,893)	(648531,49;3235016,902)	(648522,102;3235009,397)
(648516,994;3235005,99)	(648511,222;3235001,109)	(648507,202;3234996,486)	(648498,806;3234986,709)	(648490,402;3234978,086)
(648482,006;3234969,301)	(648478,082;3234961,894)	(648476,822;3234955,221)	(648477,09;3234942,79)	(648476,598;3234929,813)
(648475,298;3234923,302)	(648473,11;3234918,101)	(648470,978;3234914,278)	(648466,806;3234911,093)	(648462,082;3234909,382)
(648457,398;3234908,693)	(648449,986;3234908,294)	(648445,814;3234907,317)	(648440,29;3234904,902)	(648437,014;3234902,293)
(648434,402;3234898,982)	(648432,214;3234894,101)	(648428,002;3234881,894)	(648426,902;3234875,893)	(648424,898;3234864,294)
(648423,894;3234853,109)	(648424,098;3234847,59)	(648425,398;3234840,597)	(648428,994;3234830,598)	(648429,814;3234825,301)
(648429,794;3234819,686)	(648430,294;3234814,709)	(648430,082;3234809,99)	(648428,118;3234798,293)	(648426,978;3234794,278)
(648424,694;3234789,397)	(648419,202;3234780,39)	(648410,998;3234767,605)	(648407,682;3234762,278)	(648407,606;3234760,693)
(648407,874;3234759,206)	(648408,1;3234758,8)	(648408,694;3234754,517)	(648408,29;3234748,582)	(648407,702;3234746,709)
(648406,978;3234741,894)	(648403,894;3234735,701)	(648401,378;3234732,198)	(648395,094;3234726,293)	(648388,002;3234718,598)
(648384,118;3234712,405)	(648377,474;3234700,902)	(648370,71;3234689,301)	(648364,29;3234678,406)	(648358,71;3234669,301)
(648351,874;3234657,798)	(648345,7;3234645,9)	(648339,874;3234634,502)	(648336,502;3234629,109)	(648331,586;3234622,694)
(648322,006;3234614,709)	(648311,202;3234606,086)	(648300,822;3234597,109)	(648289,378;3234587,398)	(648282,102;3234581,909)
(648270,882;3234572,998)	(648263,606;3234569,109)	(648257,378;3234565,19)	(648245,494;3234557,397)	(648237,378;3234551,59)

DELIMITACIÓN GEOGRÁFICA

(648225,622;3234541,397)	(648213,698;3234531,302)	(648202,198;3234521,397)	(648189,794;3234511,206)	(648177,206;3234502,613)
(648165,698;3234494,182)	(648154,006;3234485,621)	(648148,994;3234480,294)	(648140,502;3234471,605)	(648136,29;3234465,702)
(648132,502;3234459,893)	(648126,274;3234448,806)	(648120,022;3234437,109)	(648117,09;3234430,694)	(648110,198;3234417,013)
(648104,674;3234406,982)	(648101,494;3234403,317)	(648097,698;3234400,006)	(648093,91;3234396,117)	(648090,274;3234391,398)
(648086,198;3234387,317)	(648080,802;3234382,406)	(648075,318;3234378,805)	(648064,578;3234371,59)	(648054,518;3234364,117)
(648048,802;3234360,582)	(648043,414;3234358,517)	(648036,898;3234356,902)	(648032,31;3234354,805)	(648029,602;3234352,102)
(648029,206;3234348,405)	(648030,594;3234344,486)	(648033,718;3234338,709)	(648034,786;3234335,494)	(648034,806;3234335,093)
(648033,89;3234332,198)	(648030,998;3234328,213)	(648023,49;3234319,59)	(648016,694;3234313,109)	(648012,994;3234309,094)
(648004,918;3234298,293)	(647997,282;3234288,006)	(647988,918;3234277,813)	(647980,098;3234268,39)	(647969,814;3234259,221)
(647959,49;3234251,686)	(647949,494;3234243,605)	(647945,378;3234239,494)	(647941,91;3234234,997)	(647931,074;3234223,59)
(647922,102;3234216,309)	(647916,898;3234212,998)	(647910,902;3234210,293)	(647899,49;3234205,478)	(647885,302;3234197,717)
(647879,394;3234193,798)	(647867,222;3234185,493)	(647859,778;3234181,382)	(647846,71;3234174,517)	(647837,89;3234170,598)
(647823,318;3234164,501)	(647808,898;3234158,502)	(647796,118;3234152,821)	(647789,89;3234149,382)	(647780,918;3234144,405)
(647768,482;3234136,998)	(647755,51;3234127,605)	(647743,49;3234118,278)	(647730,518;3234108,693)	(647722,786;3234102,502)
(647711,318;3234093,493)	(647697,986;3234083,878)	(647692,406;3234078,005)	(647686,402;3234072,486)	(647676,31;3234062,421)
(647664,802;3234051,078)	(647653,206;3234041,621)	(647643,586;3234033,19)	(647640,694;3234028,117)	(647638,594;3234023,078)
(647636,598;3234015,797)	(647634,402;3234010,086)	(647628,6;3234000)	(647627,682;3233998,406)	(647619,894;3233987,509)
(647615,874;3233982,79)	(647611,414;3233976,405)	(647602,594;3233965,094)	(647598,902;3233959,701)	(647591,586;3233948,198)
(647584,598;3233936,501)	(647580,194;3233930,182)	(647572,31;3233919,605)	(647564,29;3233909,606)	(647556,022;3233901,397)
(647546,69;3233894,406)	(647538,422;3233887,509)	(647529,794;3233882,086)	(647518,9;3233874,6)	(647503,202;3233865,894)
(647498,71;3233862,709)	(647490,082;3233857,798)	(647481,11;3233853,301)	(647470,082;3233848,102)	(647467,702;3233846,517)
(647444,994;3233836,006)	(647431,094;3233831,317)	(647424,29;3233830,182)	(647408,598;3233828,309)	(647392,098;3233825,99)
(647376,918;3233823,093)	(647361,602;3233819,206)	(647347,606;3233814,421)	(647332,674;3233809,19)	(647323,222;3233805,013)
(647310,498;3233798,406)	(647304,502;3233794,805)	(647292,386;3233788,678)	(647275,798;3233777,621)	(647271,778;3233775,302)
(647261,622;3233769,301)	(647256,002;3233764,998)	(647250,806;3233759,893)	(647240,386;3233750,79)	(647229,11;3233740,213)
(647222,178;3233734,278)	(647210,806;3233724,309)	(647204,29;3233719,398)	(647192,694;3233709,109)	(647187,074;3233703,782)
(647179,702;3233697,205)	(647168,386;3233686,406)	(647157,398;3233675,221)	(647146,882;3233663,206)	(647142,006;3233658,005)
(647136,802;3233653,19)	(647127,894;3233644,021)	(647116,802;3233634,598)	(647105,718;3233626,101)	(647100,002;3233620,902)
(647094,006;3233616,213)	(647087,394;3233609,702)	(647076,918;3233599,221)	(647071,394;3233594,182)	(647060,31;3233585,621)
(647049,186;3233577,382)	(647044,118;3233572,021)	(647038,978;3233565,798)	(647031,702;3233554,005)	(647027,298;3233548,102)
(647022,422;3233543,317)	(647011,49;3233534,182)	(647000;3233524,5)	(646998,422;3233523,221)	(646992,002;3233519,59)
(646978,998;3233512,021)	(646965,986;3233504,198)	(646952,022;3233497,301)	(646941,378;3233492,294)	(646926,71;3233487,093)
(646911,874;3233482,182)	(646897,302;3233477,301)	(646890,69;3233474,278)	(646881,302;3233470,517)	(646868,386;3233463,302)
(646855,894;3233454,517)	(646843,298;3233445,702)	(646834,518;3233441,205)	(646820,002;3233434,79)	(646804,598;3233430,517)
(646790,786;3233425,99)	(646783,222;3233424,021)	(646767,49;3233419,686)	(646760,918;3233417,397)	(646745,602;3233412,006)
(646731,5;3233406,1)	(646715,778;3233399,782)	(646701,11;3233393,621)	(646687,682;3233387,782)	(646680,822;3233385,397)
(646666,594;3233381,702)	(646654,614;3233378,197)	(646646,978;3233375,59)	(646633,91;3233369,109)	(646619,298;3233362,502)
(646606,71;3233356,405)	(646597,794;3233353,382)	(646584,502;3233348,309)	(646569,474;3233343,494)	(646556,502;3233338,901)
(646539,874;3233333,19)	(646526,614;3233327,797)	(646518,402;3233325,478)	(646511,318;3233323,093)	(646498,402;3233316,902)
(646484,694;3233310,709)	(646476,674;3233306,278)	(646463,222;3233299,797)	(646450,978;3233292,998)	(646436,406;3233287,413)
(646429,474;3233285,382)	(646420,406;3233283,413)	(646404,898;3233280,902)	(646398,102;3233279,605)	(646390,178;3233278,406)
(646377,014;3233276,213)	(646365,282;3233274,086)	(646352,406;3233271,509)	(646337,09;3233268,102)	(646323,702;3233264,405)
(646309,698;3233260,294)	(646301,622;3233258,517)	(646295,202;3233256,678)	(646288,918;3233253,813)	(646277,89;3233246,982)
(646266,614;3233240,501)	(646260,482;3233235,078)	(646251,798;3233225,205)	(646246,082;3233220,102)	(646240,502;3233216,213)
(646234,082;3233212,486)	(646223,318;3233205,109)	(646210,882;3233195,686)	(646205,014;3233192,405)	(646199,874;3233187,686)
(646194,518;3233183,317)	(646183,586;3233173,702)	(646177,622;3233169,909)	(646170,402;3233166,086)	(646158,294;3233160,501)
(646152,674;3233157,606)	(646148,31;3233153,813)	(646144,386;3233149,702)	(646140,406;3233146,517)	(646135,586;3233144,39)
(646125,494;3233142,101)	(646120,098;3233140,102)	(646114,422;3233137,621)	(646109,186;3233134,79)	(646100,118;3233125,909)
(646096,898;3233121,382)	(646089,814;3233111,509)	(646086,402;3233104,582)	(646084,214;3233098,709)	(646080,482;3233085,606)
(646077,206;3233072,917)	(646075,394;3233060,006)	(646074,902;3233051,413)	(646076,29;3233038,182)	(646077,494;3233031,221)
(646080,802;3233017,478)	(646085,11;3233001,397)	(646088,194;3232988,198)	(646090,518;3232973,301)	(646091,778;3232960,006)
(646093,91;3232943,605)	(646094,882;3232929,478)	(646094,902;3232915,413)	(646094,082;3232900,998)	(646093,206;3232887,701)
(646092,29;3232875,494)	(646091,222;3232862,517)	(646089,986;3232848,198)	(646088,31;3232834,293)	(646086,402;3232817,606)
(646084,118;3232803,509)	(646081,602;3232790,406)	(646079,094;3232776,917)	(646076,194;3232763,59)	(646073,398;3232751,413)
(646073,282;3232750,886)	(646073,1;3232749,6)	(646071,414;3232738,421)	(646068,994;3232722,886)	(646066,998;3232710,709)
(646065,09;3232697,702)	(646063,702;3232686,517)	(646062,978;3232674,982)	(646062,998;3232668,213)	(646064,802;3232656,486)
(646066,422;3232644,213)	(646067,49;3232631,782)	(646067,798;3232618,005)	(646068,578;3232606,086)	(646070,294;3232593,813)
(646072,802;3232580,486)	(646075,222;3232568,501)	(646077,282;3232553,99)	(646078,806;3232540,021)	(646080,674;3232524,39)
(646081,814;3232508,597)	(646082,786;3232495,494)	(646083,894;3232480,917)	(646085,09;3232466,982)	(646086,902;3232451,093)

DELIMITACIÓN GEOGRÁFICA

(646088,29;3232436,806)	(646090,198;3232422,101)	(646092,802;3232407,686)	(646095,702;3232393,205)	(646099,394;3232378,598)
(646103,606;3232364,597)	(646107,874;3232349,606)	(646111,51;3232334,997)	(646114,082;3232322,694)	(646116,598;3232308,821)
(646118,69;3232294,79)	(646120,214;3232279,701)	(646120,002;3232263,782)	(646118,998;3232249,013)	(646117,89;3232234,278)
(646115,894;3232220,117)	(646113,09;3232203,782)	(646110,518;3232189,397)	(646107,394;3232174,406)	(646104,118;3232160,501)
(646100,578;3232145,286)	(646097,206;3232130,709)	(646093,986;3232116,198)	(646090,998;3232102,197)	(646088,674;3232086,79)
(646087,414;3232073,013)	(646086,274;3232058,406)	(646085,206;3232044,405)	(646083,682;3232032,198)	(646081,398;3232018,517)
(646077,698;3232004,39)	(646073,302;3231990,997)	(646068,194;3231976,006)	(646063,414;3231961,397)	(646058,402;3231947,686)
(646053,206;3231934,293)	(646046,69;3231918,982)	(646039,798;3231906,293)	(646032,674;3231893,606)	(646025,398;3231881,717)
(646016,802;3231868,806)	(646008,502;3231858,005)	(645999,778;3231847,494)	(645988,502;3231837,813)	(645982,882;3231833,798)
(645977,302;3231830,709)	(645969,794;3231827,302)	(645957,014;3231820,501)	(645946,978;3231812,902)	(645941,014;3231809,397)
(645935,202;3231805,382)	(645930,198;3231800,597)	(645923,586;3231792,198)	(645918,518;3231788,405)	(645906,786;3231781,606)
(645901,11;3231777,717)	(645895,49;3231774,278)	(645881,91;3231767,317)	(645870,402;3231762,182)	(645864,118;3231759,797)
(645858,274;3231758,182)	(645847,606;3231756,117)	(645842,274;3231755,878)	(645834,198;3231756,597)	(645822,882;3231757,286)
(645817,2;3231757,7)	(645813,698;3231759,206)	(645811,798;3231761,813)	(645811,202;3231764,198)	(645810,806;3231765,205)
(645808,386;3231770,982)	(645804,598;3231782,613)	(645800,898;3231788,582)	(645798,006;3231791,701)	(645793,186;3231795,302)
(645780,822;3231802,005)	(645775,874;3231804,006)	(645769,494;3231805,397)	(645763,394;3231805,606)	(645758,006;3231804,597)
(645749,282;3231801,478)	(645742,902;3231800,917)	(645737,186;3231801,19)	(645732,598;3231803,093)	(645726,178;3231811,686)
(645721,91;3231815,605)	(645717,186;3231818,182)	(645710,806;3231820,597)	(645706,082;3231821,094)	(645700,31;3231820,597)
(645693,474;3231820,39)	(645681,622;3231820,213)	(645674,882;3231820,902)	(645668,022;3231822,517)	(645662,082;3231824,902)
(645655,798;3231828,917)	(645644,802;3231836,198)	(645634,614;3231841,493)	(645628,578;3231843,206)	(645621,814;3231844,117)
(645615,49;3231843,878)	(645608,022;3231842,005)	(645595,298;3231836,39)	(645590,422;3231833,205)	(645586,498;3231829,382)
(645583,318;3231824,405)	(645581,186;3231818,982)	(645578,71;3231808,501)	(645576,002;3231796,294)	(645573,302;3231783,605)
(645572,578;3231777,19)	(645571,702;3231764,309)	(645572,674;3231757,382)	(645573,398;3231756,021)	(645577,378;3231751,302)
(645582,422;3231747,797)	(645594,594;3231745,286)	(645600,31;3231742,901)	(645602,178;3231739,494)	(645600,214;3231736,405)
(645595,586;3231734,182)	(645588,822;3231732,821)	(645583,298;3231732,198)	(645571,894;3231731,221)	(645568,002;3231729,19)
(645565,718;3231725,109)	(645562,594;3231715,302)	(645560,31;3231709,109)	(645556,898;3231704,39)	(645552,31;3231700,693)
(645546,882;3231698,694)	(645540,406;3231698,709)	(645534,786;3231699,59)	(645529,302;3231701,717)	(645524,194;3231704,198)
(645516,31;3231707,221)	(645511,202;3231709,99)	(645501,302;3231715,093)	(645496,098;3231715,782)	(645490,902;3231714,293)
(645486,402;3231711,878)	(645478,198;3231705,909)	(645469,89;3231697,99)	(645461,11;3231689,013)	(645452,482;3231679,878)
(645449,494;3231674,901)	(645447,394;3231668,006)	(645446,5;3231656)	(645446,69;3231648,806)	(645447,51;3231641,813)
(645449,602;3231628,102)	(645449,014;3231614,805)	(645452,098;3231601,99)	(645453,622;3231586,997)	(645453,474;3231579,878)
(645452,214;3231572,917)	(645449,09;3231566,406)	(645444,598;3231560,405)	(645438,274;3231554,278)	(645426,998;3231547,093)
(645421,378;3231544,678)	(645416,214;3231541,621)	(645411,49;3231537,478)	(645407,094;3231532,693)	(645403,682;3231527,494)
(645400,598;3231520,117)	(645399,202;3231513,286)	(645398,806;3231506,805)	(645399,778;3231500,902)	(645400,2;3231500)
(645402,198;3231494,901)	(645405,282;3231488,998)	(645412,406;3231477,301)	(645418,498;3231467,686)	(645421,11;3231461,813)
(645423,074;3231455,59)	(645425,91;3231450,805)	(645430,594;3231446,886)	(645436,118;3231444,405)	(645449,89;3231440,582)
(645463,222;3231438,421)	(645468,802;3231436,006)	(645471,894;3231431,797)	(645472,002;3231426,694)	(645469,302;3231421,717)
(645462,082;3231409,478)	(645454,806;3231398,709)	(645450,402;3231393,478)	(645445,494;3231389,397)	(645440,386;3231387,686)
(645434,806;3231387,797)	(645429,186;3231389,606)	(645423,094;3231392,405)	(645416,898;3231396,582)	(645407,606;3231403,701)
(645401,89;3231407,302)	(645395,798;3231410,197)	(645384,386;3231414,278)	(645377,398;3231415,413)	(645370,274;3231415,494)
(645363,414;3231414,709)	(645356,674;3231413,286)	(645349,494;3231412,405)	(645336,994;3231410,502)	(645331,51;3231408,501)
(645326,69;3231404,998)	(645325,302;3231402,901)	(645322,594;3231396,486)	(645320,694;3231390,005)	(645319,074;3231382,982)
(645315,798;3231367,221)	(645315,202;3231359,494)	(645316,502;3231351,701)	(645318,274;3231344,678)	(645318,806;3231338,517)
(645318,274;3231331,494)	(645316,918;3231317,909)	(645318,786;3231311,398)	(645323,894;3231305,909)	(645335,202;3231295,878)
(645337,622;3231291,701)	(645336,002;3231287,878)	(645331,51;3231286,421)	(645326,69;3231288,198)	(645321,302;3231290,805)
(645316,002;3231292,902)	(645311,094;3231294,293)	(645305,794;3231294,598)	(645301,206;3231294,101)	(645294,498;3231292,582)
(645283,222;3231286,709)	(645271,874;3231280,294)	(645260,918;3231272,693)	(645255,586;3231269,894)	(645249,206;3231267,797)
(645241,986;3231266,406)	(645229,014;3231264,501)	(645224,002;3231262,982)	(645220,406;3231259,221)	(645218,498;3231254,502)
(645217,718;3231246,421)	(645216,674;3231240,998)	(645214,71;3231235,701)	(645212,194;3231231,398)	(645209,6;3231228,9)
(645206,274;3231227,302)	(645204,502;3231227,317)	(645203,202;3231226,982)	(645200,822;3231223,701)	(645200,578;3231222,182)
(645201,622;3231218,997)	(645200,994;3231217,702)	(645196,822;3231215,221)	(645195,49;3231213,798)	(645195,51;3231212,117)
(645196,194;3231210,406)	(645198,998;3231207,701)	(645198,69;3231206,406)	(645197,014;3231204,917)	(645189,986;3231204,294)
(645185,11;3231202,901)	(645182,978;3231201,478)	(645182,102;3231199,605)	(645182,274;3231196,902)	(645183,798;3231194,101)
(645186,082;3231191,398)	(645188,694;3231189,717)	(645193,09;3231187,686)	(645193,302;3231185,813)	(645190,786;3231182,278)
(645190,102;3231179,509)	(645190,178;3231175,782)	(645190,71;3231174,293)	(645191,2472;3231173,2469)	(643474,3673;3232075,1236)

DELIMITACIÓN GEOGRÁFICA

(639042,519642,3203789,54854)	(639042,519642,3200127,1343)	(635727,212405,3198625,17191)	(635727,212405,3202082,50116)	(635727,6,3202083,2)
(635734,4,3202096)	(635741,1,3202108,5)	(635749,1,3202123,7)	(635755,6,3202135,5)	(635762,5,3202146,8)
(635769,9,3202158)	(635777,2,3202170)	(635784,6,3202181,2)	(635791,9,3202191,1)	(635798,9,3202202,2)
(635807,8,3202216,4)	(635815,6,3202226,7)	(635823,8,3202237,8)	(635832,5,3202248,5)	(635840,6,3202258,1)
(635848,5,3202266,5)	(635857,2,3202274,7)	(635866,6,3202283)	(635879,3,3202292,8)	(635887,7,3202300,1)
(635894,8,3202307,8)	(635902,4,3202315,7)	(635910,3,3202322,7)	(635918,5,3202330,6)	(635926,3,3202338,6)
(635932,4,3202347)	(635939,6,3202358,4)	(635945,3,3202367,6)	(635951,1,3202377,1)	(635957,527,3202386,989)
(635962,2,3202394,7)	(635967,1,3202403,5)	(635972,3,3202412,3)	(635977,8,3202420,7)	(635987,1,3202435,7)
(635993,5,3202443,7)	(636000,4,3202450,3)	(636008,3,3202456,2)	(636016,7,3202460,7)	(636025,4,3202464,3)
(636033,6,3202468,1)	(636043,4,3202474,4)	(636052,1,3202478,9)	(636060,8,3202484,1)	(636069,6,3202491,5)
(636078,7,3202498,2)	(636086,3,3202506)	(636093,3202515,5)	(636099,1,3202524,5)	(636104,6,3202534)
(636110,8,3202545,4)	(636115,9,3202555,2)	(636121,7,3202564,9)	(636127,9,3202574,6)	(636134,2,3202583,8)
(636140,9,3202591,9)	(636147,7,3202600,3)	(636154,2,3202609,5)	(636162,1,3202621)	(636168,6,3202630,6)
(636175,7,3202640,8)	(636182,7,3202651,3)	(636189,4,3202662,4)	(636196,1,3202673,5)	(636203,3,3202684)
(636210,3,3202694,9)	(636217,9,3202707,2)	(636224,5,3202716,6)	(636231,4,3202725,1)	(636238,7,3202732,8)
(636246,3,3202740,2)	(636254,4,3202747,1)	(636262,2,3202753,1)	(636270,3,3202758,4)	(636284,5,3202765,4)
(636293,9,3202769,3)	(636312,6,3202774,6)	(636323,4,3202777,5)	(636334,1,3202780,3)	(636343,7,3202783,3)
(636353,8,3202787,6)	(636367,1,3202793,1)	(636377,1,3202798)	(636387,1,3202804)	(636396,2,3202810,6)
(636404,9,3202818,3)	(636413,3,3202826,3)	(636421,2,3202835)	(636429,3,3202844,2)	(636437,7,3202855,7)
(636444,5,3202864,5)	(636450,6,3202873,7)	(636460,5,3202890,4)	(636465,9,3202898,5)	(636471,2,3202907,7)
(636476,5,3202916,7)	(636483,7,3202927,2)	(636490,5,3202935,5)	(636497,2,3202943,4)	(636504,2,3202951,7)
(636511,9,3202960,3)	(636520,5,3202969)	(636529,2,3202977,3)	(636537,7,3202985,3)	(636549,6,3202995,5)
(636559,8,3203002,7)	(636569,8,3203011,1)	(636578,7,3203019,4)	(636588,5,3203026,4)	(636599,6,3203034)
(636610,3,3203041,1)	(636621,1,3203048,7)	(636639,3,3203061,4)	(636650,1,3203068,2)	(636661,1,3203074,2)
(636671,7,3203080,4)	(636684,2,3203086,3)	(636696,2,3203091,6)	(636707,6,3203096,3)	(636718,6,3203100,7)
(636732,2,3203106,3)	(636743,9,3203110,4)	(636755,2,3203114,2)	(636768,1,3203117,4)	(636780,8,3203120,2)
(636793,3,3203122,8)	(636805,5,3203125)	(636817,6,3203127)	(636830,6,3203129,2)	(636871,8,3203132,8)
(636882,5,3203134)	(636893,6,3203135,2)	(636904,5,3203136)	(636916,3,3203137,1)	(636927,3,3203138,9)
(636948,4,3203141,7)	(636960,3,3203143,1)	(636970,6,3203144,1)	(636982,5,3203145)	(636993,5,3203145,3)
(637000,3,3203144,9)	(637003,8,3203144,6)	(637011,7,3203144,1)	(637027,7,3203146,7)	(637041,5,3203149,8)
(637048,7,3203150,9)	(637054,5,3203151,3)	(637058,9,3203151,1)	(637067,8,3203151,9)	(637071,3,3203152)
(637082,3,3203152,1)	(637087,4,3203153,2)	(637091,3,3203155,6)	(637094,2,3203158,6)	(637096,9,3203163,7)
(637102,3,3203172,5)	(637105,9,3203178)	(637109,1,3203180,8)	(637117,1,3203185)	(637127,6,3203189,5)
(637138,5,3203194,2)	(637148,1,3203199,8)	(637159,3,3203204,7)	(637167,4,3203208,7)	(637178,3,3203214,5)
(637188,7,3203220,2)	(637196,9,3203225,9)	(637203,4,3203228,1)	(637214,1,3203232,6)	(637224,8,3203236,3)
(637234,9,3203239)	(637244,9,3203241,7)	(637253,9,3203245,2)	(637265,2,3203249,6)	(637276,2,3203254,2)
(637285,3,3203259,1)	(637292,6,3203262,1)	(637300,4,3203265,3)	(637311,6,3203267,9)	(637321,6,3203269,9)
(637331,4,3203272,2)	(637342,5,3203274,6)	(637354,3,3203277,9)	(637364,3,3203281)	(637368,4,3203283,2)
(637376,4,3203289)	(637382,7,3203294,8)	(637384,8,3203298,1)	(637389,9,3203307,4)	(637390,6,3203310,8)
(637394,4,3203318,7)	(637398,3,3203328,6)	(637401,8,3203335,4)	(637406,3,3203341,9)	(637412,2,3203348)
(637421,3,3203356,4)	(637429,5,3203363,1)	(637434,6,3203366,2)	(637446,4,3203371,5)	(637457,4,3203376,6)
(637467,3,3203379,7)	(637474,9,3203381,7)	(637479,8,3203381,8)	(637485,1,3203380,9)	(637493,4,3203377,8)
(637503,4,3203373,4)	(637508,7,3203372)	(637514,5,3203371,6)	(637522,3,3203373,2)	(637525,8,3203375,6)
(637529,2,3203379,1)	(637536,9,3203387,2)	(637544,6,3203395,2)	(637552,5,3203403,6)	(637558,5,3203409)
(637567,9,3203415,5)	(637576,6,3203421,9)	(637586,8,3203428,1)	(637591,3,3203430,4)	(637598,7,3203434,1)
(637608,9,3203440,1)	(637615,2,3203442,8)	(637627,2,3203446,5)	(637639,5,3203449,1)	(637649,9,3203451)
(637662,2,3203453,4)	(637675,1,3203455,7)	(637687,3,3203457,3)	(637700,4,3203458,8)	(637711,4,3203459,1)
(637721,6,3203459,1)	(637730,4,3203458,5)	(637741,4,3203456,1)	(637747,3,3203454,1)	(637754,6,3203450,3)
(637763,9,3203445,1)	(637771,2,3203440,3)	(637780,1,3203432,7)	(637789,1,3203423,5)	(637794,2,3203419,6)
(637803,6,3203412,4)	(637812,3,3203404,3)	(637820,9,3203395,2)	(637827,9,3203387,9)	(637831,3,3203385,1)
(637835,3,3203383)	(637840,3,3203381,7)	(637848,3,3203380,5)	(637859,3,3203380,7)	(637866,9,3203382,2)
(637874,4,3203385,5)	(637880,4,3203389,5)	(637883,2,3203392,1)	(637886,2,3203393,7)	(637892,9,3203399,7)
(637898,5,3203406,9)	(637904,4,3203415,1)	(637910,3,3203422,5)	(637917,3,3203431,4)	(637920,8,3203435,2)
(637928,5,3203441,6)	(637932,3,3203444,8)	(637942,5,3203451)	(637952,7,3203456,7)	(637961,7,3203461,3)
(637972,5,3203466,4)	(637983,7,3203471,5)	(637993,9,3203476,5)	(637999,4,3203480,3)	(638006,8,3203486,6)
(638014,5,3203495)	(638023,8,3203502,7)	(638027,194,3203505,553)	(638033,4,3203510,8)	(638041,7,3203517,5)
(638049,9,3203524,9)	(638053,3,3203529,4)	(638057,3,3203537,3)	(638061,5,3203547,1)	(638065,6,3203558)
(638070,4,3203568,4)	(638074,7,3203578)	(638078,2,3203588,8)	(638081,9,3203599,8)	(638085,7,3203610,2)
(638088,1,3203615,2)	(638092,4,3203621,5)	(638096,1,3203625,3)	(638105,4,3203630,8)	(638113,8,3203636,9)

DELIMITACIÓN GEOGRÁFICA

(638123,4;3203642,8)	(638134;3203647,9)	(638143,2;3203653)	(638154,1;3203659)	(638161,6;3203662,7)
(638168,9;3203665,4)	(638180,4;3203668,1)	(638192,3;3203670,9)	(638204;3203672,8)	(638214,2;3203673,2)
(638225,2;3203673,1)	(638236,8;3203673,1)	(638247,5;3203672,9)	(638260;3203672,3)	(638271,4;3203670,9)
(638281,5;3203669,1)	(638293,2;3203666,3)	(638302,8;3203664,9)	(638311,8;3203664,6)	(638319,8;3203665,1)
(638332,4;3203666,7)	(638343,3;3203668,1)	(638355,5;3203669,2)	(638366,6;3203670,9)	(638377,7;3203673,3)
(638389;3203676)	(638399,8;3203678,6)	(638409,1;3203679,4)	(638417;3203678,3)	(638428;3203675,2)
(638439,1;3203671,9)	(638448,9;3203669,3)	(638457,8;3203667,7)	(638464,2;3203666,5)	(638469,9;3203665,4)
(638477;3203662,9)	(638481,8;3203659,9)	(638487,8;3203654,1)	(638494,1;3203645,2)	(638496,8;3203642,3)
(638500,3;3203639,9)	(638505,5;3203634,8)	(638507,9;3203630,3)	(638514,4;3203621,2)	(638517,8;3203618)
(638524;3203613,7)	(638528,9;3203611,5)	(638534,5;3203610,5)	(638539,6;3203610,7)	(638549,5;3203612,1)
(638561,5;3203613,7)	(638571,6;3203615,8)	(638579,3;3203616,1)	(638584,8;3203616,8)	(638592,2;3203619,2)
(638596,8;3203620)	(638601,7;3203619,5)	(638607,2;3203617,7)	(638615,8;3203613,8)	(638625,8;3203608,4)
(638636,7;3203602,3)	(638646,2;3203596,1)	(638652,9;3203590,5)	(638657,2;3203585,9)	(638664,2;3203578,4)
(638670,8;3203572,8)	(638676;3203570,4)	(638681,7;3203569,4)	(638691,1;3203569,7)	(638699,2;3203572)
(638707,7;3203575,7)	(638716,5;3203580,5)	(638723,4;3203586,3)	(638732,1;3203594)	(638735,6;3203598)
(638738,6;3203604,1)	(638739,9;3203609)	(638740,2;3203619,2)	(638739,5;3203628,3)	(638738,2;3203639,9)
(638736,3;3203652,3)	(638734,2;3203663,5)	(638732,2;3203674)	(638731,5;3203681,2)	(638731,5;3203693,1)
(638731,5;3203703,1)	(638732,6;3203711)	(638734,1;3203718,8)	(638737,3;3203730,3)	(638740,4;3203741,8)
(638744,4;3203751,4)	(638749,6;3203760,6)	(638754,2;3203768,1)	(638761,1;3203776,7)	(638768;3203785,3)
(638774,9;3203793,8)	(638780,6;3203799,3)	(638790;3203806,3)	(638799,2;3203813,1)	(638806,5;3203818,1)
(638815,2;3203822,6)	(638825,3;3203827,4)	(638835,7;3203831,7)	(638846,9;3203835,4)	(638856,9;3203838,9)
(638868;3203841,7)	(638879,6;3203844,6)	(638886,9;3203845,8)	(638899,5;3203846)	(638906;3203845,2)
(638917,1;3203842,6)	(638927,1;3203839,4)	(638937,9;3203835,1)	(638949,4;3203830,7)	(638959,6;3203826,3)
(638970,9;3203821)	(638980,6;3203816,5)	(638987,4;3203812,5)	(638996,2;3203807,5)	(639007;3203801,9)
(639015,2;3203797,5)	(639034,6;3203791,3)	(639042,519642;3203789,54854)		

DELIMITACIÓN GEOGRÁFICA

(615410,131;3179463,6)	(615405,341;3179462,8)	(615397,001;3179456,78)	(615392,511;3179452,02)	(615389,651;3179446,52)
(615387,991;3179440,05)	(615387,331;3179433,85)	(615386,551;3179415,55)	(615385,021;3179410,96)	(615381,791;3179406,13)
(615374,321;3179397,71)	(615371,161;3179393,06)	(615369,031;3179388,68)	(615368,591;3179383,81)	(615371,601;3179379,08)
(615374,891;3179379,19)	(615382,821;3179379,47)	(615387,681;3179376,79)	(615391,911;3179375,62)	(615396,391;3179373,61)
(615399,611;3179370,03)	(615401,201;3179366,03)	(615401,721;3179357,8)	(615403,891;3179355,19)	(615408,361;3179354,3)
(615414,171;3179354,4)	(615419,281;3179354,08)	(615421,661;3179351,23)	(615420,601;3179341,64)	(615422,011;3179337,4)
(615424,181;3179334)	(615427,491;3179331,09)	(615433,511;3179321,05)	(615435,311;3179316,93)	(615435,401;3179308,91)
(615433,751;3179303,47)	(615434,531;3179300,54)	(615440,731;3179291,41)	(615443,981;3179287,28)	(615447,791;3179286)
(615449,721;3179283,15)	(615447,791;3179275,35)	(615449,071;3179269,93)	(615451,421;3179267,8)	(615455,351;3179267,58)
(615460,501;3179269,26)	(615465,321;3179272,9)	(615469,361;3179277,27)	(615472,681;3179281,68)	(615475,261;3179286,33)
(615482,461;3179302,3)	(615483,841;3179307,69)	(615480,861;3179313,12)	(615478,581;3179318,02)	(615481,981;3179322,22)
(615486,341;3179323,87)	(615493,701;3179325,38)	(615497,071;3179327,49)	(615501,401;3179328,26)	(615505,221;3179330,1)
(615505,321;3179333,58)	(615503,391;3179337,39)	(615502,591;3179342)	(615504,061;3179345,62)	(615511,811;3179347,95)
(615512,521;3179350,91)	(615513,521;3179361,9)	(615512,961;3179366,04)	(615511,161;3179368,86)	(615507,951;3179369,27)
(615501,701;3179372,07)	(615499,441;3179375,47)	(615496,301;3179378,63)	(615491,951;3179379,63)	(615487,531;3179377,84)
(615484,431;3179374,46)	(615482,001;3179371,14)	(615474,971;3179367,05)	(615470,481;3179365,37)	(615465,671;3179365,72)
(615459,081;3179366,83)	(615451,591;3179369,25)	(615447,121;3179373,77)	(615442,631;3179385,77)	(615436,621;3179407,51)
(615433,201;3179416,18)	(615430,381;3179421,63)	(615427,221;3179426,85)	(615425,391;3179431,45)	(615422,841;3179446,29)
(615420,291;3179453,25)	(615417,611;3179457,65)	(615414,601;3179460,87)	(615410,131;3179463,6)	(615640,20846;3179428,93451)
(615645,201;3179430,77)	(615650,321;3179433,66)	(615654,861;3179434,22)	(615663,141;3179438,46)	(615666,598875;3179442,83717)
(615670,551;3179447,84)	(615673,573591;3179450,5074)	(615674,891;3179451,67)	(615676,849971;3179453,73695)	(615681,241;3179458,37)
(615684,165673;3179463,53628)	(615684,281;3179463,74)	(615687,981;3179466,81)	(615689,818621;3179468,63681)	(615693,081;3179471,88)
(615698,311;3179477,73)	(615700,672874;3179481,23666)	(615702,228074;3179483,54566)	(615702,231;3179483,55)	(615699,921;3179489,16)
(615699,41739;3179492,12214)	(615698,821;3179495,63)	(615698,762706;3179500,5915)	(615698,731;3179503,29)	(615697,341;3179512,71)
(615691,191;3179536,09)	(615689,933884;3179544,70095)	(615689,061;3179550,68)	(615689,40607;3179553,939)	(615689,781;3179557,48)
(615695,211;3179562,79)	(615697,931205;3179563,67304)	(615702,481;3179565,15)	(615709,441;3179566,04)	(615711,802319;3179569,09221)
(615714,431;3179572,49)	(615711,203903;3179578,47911)	(615711,031;3179578,8)	(615710,803983;3179579,11984)	(615706,751;3179584,83)
(615707,925809;3179589,60366)	(615708,961;3179593,81)	(615712,516511;3179601,24102)	(615713,961;3179604,26)	(615719,740739;3179612,46963)
(615719,741;3179612,47)	(615720,133472;3179612,50626)	(615726,451;3179613,09)	(615731,421;3179614,64)	(615733,991;3179621,83)
(615734,640557;3179628,8334)	(615735,091;3179633,69)	(615735,234782;3179634,35793)	(615736,191;3179638,8)	(615738,866946;3179642,87383)
(615739,016359;3179643,10129)	(615739,017223;3179643,10071)	(615994,934113;3179470,43389)	(616017,549992;3171766,9975)	(614130,68632;3171766,9975)
(614130,429735;3171768,57157)	(614130,088;3171770,668)	(614129,607994;3171772,17967)	(614128,862;3171774,529)	(614128,683902;3171774,87557)
(614127,153567;3171777,85352)	(614127,086;3171777,985)	(614126,521892;3171778,8173)	(614125,132;3171780,868)	(614125,047724;3171781,02129)
(614122,046;3171786,481)	(614122,782;3171791,649)	(614124,76;3171795,212)	(614127,038;3171798,513)	(614129,006;3171800,995)
(614130,974;3171803,473)	(614131,174288;3171803,74301)	(614133,190983;3171806,46172)	(614133,502;3171806,881)	(614134,649;3171809,841)
(614135,502;3171812,897)	(614135,729505;3171813,67492)	(614136,627759;3171816,74637)	(614136,99;3171817,985)	(614137,464786;3171820,41026)
(614137,582;3171821,009)	(614137,659105;3171821,6493)	(614137,95;3171824,065)	(614138,046;3171827,313)	(614139,022;3171831,297)
(614139,180925;3171832,03516)	(614140,112175;3171836,36058)	(614140,238;3171836,945)	(614139,961;3171839,96)	(614138,558;3171842,913)
(614138,377081;3171843,14913)	(614136,31981;3171845,83427)	(614136,094;3171846,129)	(614134,501777;3171847,81213)	(614133,712;3171848,647)
(614131,825034;3171850,45541)	(614131,214;3171851,041)	(614129,39478;3171852,55514)	(614128,304;3171853,463)	(614128,092229;3171853,61771)
(614125,246;3171855,697)	(614123,688767;3171856,68505)	(614122,532;3171857,419)	(614117,702013;3171859,87067)	(614117,66;3171859,892)
(614117,608191;3171859,91055)	(614113,103;3171861,524)	(614108,541;3171861,635)	(614101,518;3171860,698)	(614096,001858;3171859,96215)
(614094,494;3171859,761)	(614092,90772;3171859,99068)	(614091,241;3171860,232)	(614090,644694;3171860,54148)	(614088,11;3171861,857)
(614084,445349;3171864,40485)	(614084,005;3171864,711)	(614083,186953;3171865,59816)	(614080,75;3171868,241)	(614079,634527;3171869,92409)
(614078,38;3171871,817)	(614077,174904;3171873,74091)	(614076,11;3171875,441)	(614075,925758;3171875,74964)	(614074,238;3171878,577)
(614072,844;3171881,438)	(614071,742;3171884,449)	(614070,974;3171888,385)	(614070,975;3171893,257)	(614071,006;3171898,129)
(614071,013;3171903,577)	(614072,066071;3171911,17408)	(614072,068;3171911,188)	(614073,474336;3171912,82836)	(614075,126716;3171914,75571)
(614075,277;3171914,931)	(614077,323763;3171917,35137)	(614078,197;3171918,384)	(614078,228044;3171918,43588)	(614080,382894;3171922,03692)
(614080,435;3171922,124)	(614080,257597;3171924,67289)	(614080,174;3171925,874)	(614079,595877;3171927,13191)	(614078,542;3171929,425)
(614076,598193;3171931,90248)	(614074,947;3171934,007)	(614070,334;3171937,057)	(614069,151273;3171937,43141)	(614065,081277;3171938,71984)
(614064,926;3171938,769)	(614061,166;3171940,081)	(614060,21503;3171940,33962)	(614055,880847;3171941,51832)	(614055,518;3171941,617)
(614055,51242;3171941,62033)	(614052,610939;3171943,35186)	(614052,542;3171943,393)	(614051,503481;3171944,63953)	(614049,866;3171946,605)
(614047,582;3171950,065)	(614044,067;3171955,701)	(614043,145185;3171957,60627)	(614041,166;3171961,697)	(614040,345071;3171964,84509)
(614039,913;3171966,502)	(614039,39;3171971,393)	(614039,333;3171977,32)	(614039,198;3171983,233)	(614038,558;3171987,905)
(614038,422;3171992,286)	(614038,320802;3171995,56931)	(614038,287;3171996,666)	(614039,151909;3171999,46423)	(614039,783;3172001,506)
(614041,279;3172006,346)	(614042,513;3172010,549)	(614043,057465;3172013,58905)	(614043,279;3172014,826)	(614043,078235;3172017,4679)
(614042,858;3172020,366)	(614042,447421;3172023,23953)	(614042,063;3172025,93)	(614041,842209;3172030,3656)	(614041,795;3172031,314)
(614041,791;3172036,698)	(614042,282;3172042,035)	(614043,359;3172047,29)	(614045,435;3172054,76)	(614047,519;3172062,218)
(614048,883813;3172067,15716)	(614049,062;3172067,802)	(614049,204867;3172068,34102)	(614050,559;3172073,45)	(614051,356;3172080,165)

DELIMITACIÓN GEOGRÁFICA

(614051,295;3172086,922)	(614051,115218;3172091,95873)	(614051,105313;3172092,23622)	(614051,105;3172092,245)	(614051,050171;3172092,73578)
(614050,511;3172097,562)	(614050,203125;3172098,44366)	(614048,574;3172103,109)	(614046,783;3172108,65)	(614046,462;3172113,442)
(614046,218025;3172117,30051)	(614046,159;3172118,234)	(614046,004297;3172119,54585)	(614045,615;3172122,847)	(614045,119;3172127,466)
(614044,962033;3172132,39196)	(614044,962;3172132,393)	(614044,962513;3172132,4202)	(614045,055;3172137,322)	(614045,822;3172143,714)
(614046,123688;3172148,92691)	(614046,191;3172150,09)	(614045,969747;3172151,7969)	(614045,462;3172155,714)	(614044,877255;3172159,95736)
(614044,687;3172161,338)	(614044,573503;3172162,31335)	(614044,121;3172166,202)	(614043,551;3172171,066)	(614042,889633;3172176,62597)
(614042,784;3172177,514)	(614042,679167;3172178,39302)	(614042,015;3172183,962)	(614041,561;3172187,658)	(614041,201405;3172190,55989)
(614041,103;3172191,354)	(614041,042077;3172192,62756)	(614040,883;3172195,953)	(614041,602547;3172198,66635)	(614042,031;3172200,282)
(614043,889739;3172203,5954)	(614044,239;3172204,218)	(614046,447;3172208,154)	(614046,527;3172217,61)	(614044,079;3172221,874)
(614041,631;3172226,138)	(614038,995;3172228,519)	(614036,095;3172230,618)	(614033,983;3172235,914)	(614030,995;3172236,973)
(614030,947785;3172236,9848)	(614025,567;3172238,33)	(614022,879;3172243,61)	(614022,20922;3172247,34377)	(614022,209;3172247,345)
(614021,903;3172251,098)	(614021,928351;3172253,32885)	(614021,964;3172256,466)	(614022,047;3172261,834)	(614022,167;3172266,895)
(614021,764383;3172270,57909)	(614021,615;3172271,946)	(614021,163872;3172273,00706)	(614020,402;3172274,799)	(614019,348594;3172276,32524)
(614018,642;3172277,349)	(614017,303159;3172279,15969)	(614014,959;3172282,33)	(614013,502352;3172285,17174)	(614012,618;3172286,897)
(614011,414755;3172289,07308)	(614010,127;3172291,402)	(614006,203;3172295,163)	(614002,015;3172298,73)	(614000,321112;3172300,79175)
(613998,497;3172303,012)	(613996,528652;3172306,15464)	(613995,567;3172307,69)	(613993,224815;3172312,84947)	(613992,052;3172315,433)
(613991,052222;3172317,93897)	(613988,911;3172323,306)	(613987,868365;3172326,17286)	(613986,211;3172330,73)	(613984,758825;3172334,65617)
(613983,471;3172338,138)	(613979,966;3172347,153)	(613976,463;3172356,17)	(613974,525805;3172361,24282)	(613973,201;3172364,712)
(613972,538773;3172366,53493)	(613970,079;3172373,306)	(613966,756759;3172383,20375)	(613966,322;3172384,499)	(613965,833504;3172385,99406)
(613962,655;3172395,722)	(613961,264537;3172399,97576)	(613960,258;3172403,055)	(613959,275387;3172406,14483)	(613957,919;3172410,41)
(613955,671;3172418,869)	(613953,775;3172427,418)	(613952,509461;3172434,09703)	(613952,046;3172436,543)	(613951,740582;3172438,05415)
(613950,207;3172445,642)	(613948,281221;3172452,5522)	(613947,822;3172454,2)	(613947,349064;3172455,82733)	(613945,343;3172462,73)
(613945,232439;3172463,06901)	(613933,188;3172500)	(613931,233577;3172507,41848)	(613928,326215;3172518,45406)	(613927,591325;3172521,24351)
(613926,29;3172526,183)	(613925,085454;3172531,14779)	(613924,655;3172532,922)	(613924,415519;3172535,58298)	(613923,919;3172541,1)
(613923,919;3172546,44935)	(613923,919;3172549,322)	(613923,85845;3172550,57461)	(613923,673;3172554,411)	(613923,814406;3172558,36338)
(613923,855;3172559,498)	(613923,862318;3172559,50984)	(613926,087286;3172563,10876)	(613926,093;3172563,118)	(613926,131179;3172563,14779)
(613929,751694;3172565,9723)	(613929,759;3172565,978)	(613930,585321;3172566,52181)	(613933,772;3172568,619)	(613937,663;3172571,402)
(613940,687204;3172575,01504)	(613940,724;3172575,059)	(613940,901935;3172575,36977)	(613943,119;3172579,242)	(613944,01252;3172581,2309)
(613945,226;3172583,932)	(613945,799378;3172586,82088)	(613946,191;3172588,794)	(613946,17088;3172591,15637)	(613946,157;3172592,786)
(613946,131628;3172594,41961)	(613946,095;3172596,778)	(613945,947;3172602,954)	(613945,839;3172609,13)	(613946,497756;3172611,03933)
(613946,951;3172612,353)	(613949,071;3172615,29)	(613951,595;3172618,032)	(613952,616741;3172619,08844)	(613954,127;3172620,65)
(613954,137388;3172620,70634)	(613954,72;3172623,866)	(613954,722437;3172623,87573)	(613955,982917;3172628,90567)	(613955,983;3172628,906)
(613955,985826;3172628,9065)	(613961,542751;3172629,88439)	(613961,711;3172629,914)	(613965,37;3172629,98)	(613969,023;3172630,122)
(613973,815;3172630,522)	(613978,607;3172630,938)	(613980,620533;3172631,11901)	(613982,289;3172631,269)	(613983,956208;3172631,45258)
(613985,967;3172631,674)	(613989,383775;3172633,64629)	(613989,385;3172633,647)	(613991,855;3172637,194)	(613991,855272;3172637,19534)
(613992,689;3172641,3)	(613992,693247;3172641,33929)	(613993,418728;3172648,05048)	(613993,423;3172648,09)	(613995,442313;3172650,52385)
(613996,336;3172651,601)	(613999,247;3172655,114)	(613999,250758;3172655,12109)	(613999,395803;3172655,39479)	(614001,973;3172660,258)
(614003,81438;3172663,78971)	(614004,655;3172665,402)	(614007,723784;3172668,30356)	(614007,738;3172668,317)	(614010,703;3172671,21)
(614010,703599;3172671,21475)	(614011,191052;3172675,0749)	(614011,197;3172675,122)	(614009,711;3172679,05)	(614008,594687;3172680,26649)
(614007,3641;3172681,60752)	(614005,967;3172683,13)	(614003,911;3172686,149)	(614002,079;3172691,466)	(614002,875;3172696,295)
(614004,031;3172701,114)	(614005,863;3172707,235)	(614006,419119;3172709,78484)	(614007,215;3172713,434)	(614007,786245;3172720,32139)
(614007,972;3172722,561)	(614008,703;3172731,69)	(614009,33;3172739,427)	(614009,788911;3172744,73294)	(614009,999;3172747,162)
(614010,442762;3172749,96926)	(614011,281;3172755,272)	(614012,371451;3172760,45389)	(614012,975;3172763,322)	(614013,973037;3172768,21166)
(614014,216;3172769,402)	(614014,449639;3172770,53389)	(614015,471;3172775,482)	(614015,948134;3172777,6887)	(614016,724;3172781,277)
(614017,027739;3172785,24617)	(614017,167;3172787,066)	(614016,893596;3172788,32476)	(614016,172;3172791,647)	(614015,186536;3172795,08822)
(614014,863;3172796,218)	(614014,69921;3172796,97194)	(614013,883;3172800,729)	(614012,991;3172805,274)	(614012,037;3172812,554)
(614011,871775;3172814,96062)	(614011,535;3172819,866)	(614011,550414;3172824,58482)	(614011,557;3172826,601)	(614011,569483;3172828,6034)
(614011,599;3172833,338)	(614011,109332;3172839,24319)	(614010,978;3172840,827)	(614010,666186;3172843,12628)	(614009,967;3172848,282)
(614009,412864;3172850,53159)	(614008,139;3172855,703)	(614006,207;3172863,066)	(614005,768;3172870,049)	(614006,217913;3172873,32122)
(614006,735;3172877,082)	(614007,853622;3172880,8358)	(614008,714;3172883,723)	(614011,903;3172889,814)	(614014,943;3172893,322)
(614019,518;3172897,106)	(614024,271;3172900,49)	(614029,791;3172903,861)	(614035,023;3172907,594)	(614039,709;3172912,274)
(614044,239;3172917,098)	(614047,852892;3172920,92036)	(614048,781;3172921,902)	(614049,653756;3172922,85488)	(614053,247;3172926,778)
(614057,578986;3172931,98915)	(614058,81;3172933,47)	(614064,143;3172940,346)	(614064,863847;3172941,31212)	(614069,145;3172947,05)
(614074,143;3172953,754)	(614080,734;3172961,842)	(614085,69049;3172967,81385)	(614087,407;3172969,882)	(614093,537;3172978,098)
(614098,720905;3172986,53844)	(614098,927;3172986,874)	(614100,029951;3172989,4199)	(614102,025;3172994,025)	(614102,62591;3172995,86718)
(614104,447;3173001,45)	(614106,127955;3173007,01656)	(614106,222;3173007,328)	(614106,505821;3173008,7956)	(614107,375;3173013,29)
(614107,395689;3173017,11034)	(614107,407;3173019,199)	(614107,307616;3173020,18931)	(614106,815;3173025,098)	(614106,279281;3173027,97177)
(614105,89;3173030,06)	(614105,552271;3173032,14526)	(614105,087;3173035,018)	(614105,402908;3173041,29339)	(614105,545;3173044,116)
(614106,498535;3173048,78126)	(614107,407;3173053,226)	(614109,379784;3173059,98599)	(614110,194;3173062,776)	(614112,238806;3173067,63728)

DELIMITACIÓN GEOGRÁFICA

(614114,030282;3173071,89629)	(614114,031;3173071,898)	(614114,122051;3173072,03297)	(614118,463;3173078,468)	(614122,799;3173085,034)
(614124,610972;3173088,94911)	(614125,643;3173091,179)	(614126,150294;3173092,48303)	(614128,095;3173097,482)	(614129,385954;3173101,36245)
(614129,965;3173103,103)	(614131,181952;3173106,78857)	(614131,823;3173108,73)	(614133,531;3173113,926)	(614135,183;3173119,13)
(614135,182802;3173119,20639)	(614135,171038;3173123,74217)	(614135,171;3173123,757)	(614134,015;3173128,442)	(614132,291;3173132,016)
(614130,719;3173137,642)	(614132,942;3173141,154)	(614135,295;3173144,634)	(614136,604838;3173146,70816)	(614137,516;3173148,151)
(614138,166178;3173149,21824)	(614139,711;3173151,754)	(614140,789049;3173154,34736)	(614141,353;3173155,704)	(614141,444;3173162,627)
(614140,781196;3173163,75975)	(614139,839;3173165,37)	(614137,358505;3173167,28291)	(614136,959;3173167,591)	(614136,478787;3173167,92659)
(614134,047;3173169,626)	(614132,093595;3173171,99008)	(614131,859;3173172,274)	(614131,846181;3173172,30361)	(614129,760824;3173177,12083)
(614129,743;3173177,162)	(614129,835108;3173178,54012)	(614130,033;3173181,501)	(614130,943;3173185,818)	(614132,25;3173190,104)
(614133,311;3173194,442)	(614133,991;3173200,994)	(614134,200519;3173204,0118)	(614134,447;3173207,562)	(614134,499744;3173208,68656)
(614134,718;3173213,34)	(614135,007;3173219,114)	(614135,796;3173224,998)	(614136,251481;3173229,44857)	(614136,399;3173230,89)
(614136,402118;3173232,1341)	(614136,415;3173237,274)	(614136,397634;3173238,9096)	(614136,239;3173253,85)	(614136,026922;3173254,94797)
(614134,975;3173260,394)	(614133,924945;3173265,83036)	(614133,711;3173266,938)	(614133,043743;3173269,82791)	(614131,977;3173274,448)
(614129,855;3173281,866)	(614127,855;3173287,722)	(614126,355497;3173291,99793)	(614125,807;3173293,562)	(614125,060058;3173296,0226)
(614123,846;3173300,022)	(614122,143;3173306,57)	(614120,68;3173314,35)	(614120,238737;3173318,39294)	(614119,823;3173322,202)
(614119,708;3173325,1175)	(614119,593;3173328,033)	(614119,503092;3173330,85254)	(614119,407;3173333,866)	(614119,290815;3173335,47304)
(614118,997;3173339,537)	(614118,380548;3173343,8514)	(614118,191;3173345,178)	(614117,781801;3173346,6467)	(614115,988;3173353,085)
(614113,183;3173360,794)	(614109,672;3173368,477)	(614107,471519;3173374,28541)	(614106,703;3173376,314)	(614106,055455;3173379,35638)
(614104,618;3173386,11)	(614103,427299;3173391,82396)	(614102,575;3173395,914)	(614100,657442;3173404,8045)	(614100,133;3173407,236)
(614097,663;3173418,554)	(614094,726;3173428,927)	(614092,043797;3173436,20809)	(614090,991;3173439,066)	(614090,488034;3173439,91966)
(614087,602;3173444,818)	(614085,419365;3173448,46771)	(614084,143;3173450,602)	(614082,555664;3173455,31832)	(614081,954;3173457,106)
(614081,686477;3173458,72419)	(614080,847;3173463,802)	(614080,656349;3173468,06127)	(614080,395;3173473,9)	(614080,479;3173483,994)
(614080,921;3173491,977)	(614081,228928;3173498,03317)	(614081,327;3173499,962)	(614081,505;3173511,343)	(614081,487;3173522,73)
(614081,376;3173529,105)	(614080,495;3173535,45)	(614079,599301;3173537,43498)	(614077,964;3173541,059)	(614074,975;3173546,458)
(614072,799;3173551,04)	(614071,119895;3173555,22968)	(614070,929;3173555,706)	(614070,864258;3173556,10276)	(614070,399;3173558,954)
(614070,175;3173569,322)	(614069,999;3173579,69)	(614069,904259;3173583,58629)	(614069,8;3173587,874)	(614069,704284;3173592,10826)
(614069,615;3173596,058)	(614070,014;3173602,42)	(614070,543;3173608,778)	(614070,5697;3173613,79371)	(614070,578;3173615,353)
(614070,557002;3173616,12452)	(614070,399;3173621,93)	(614070,078565;3173627,64038)	(614069,858;3173631,571)	(614069,50487;3173635,49045)
(614068,991;3173641,194)	(614068,026332;3173648,63801)	(614067,724;3173650,971)	(614067,336066;3173653,21741)	(614066,047;3173660,682)
(614064,721957;3173667,04918)	(614064,337;3173668,899)	(614063,942948;3173670,64956)	(614062,495;3173677,082)	(614061,064509;3173682,81736)
(614060,359;3173685,646)	(614059,195294;3173690,31608)	(614058,223;3173694,218)	(614057,331397;3173698,79552)	(614056,619;3173702,453)
(614056,312879;3173704,58381)	(614055,423;3173710,778)	(614054,839202;3173717,04243)	(614054,77;3173717,785)	(614054,749266;3173718,59689)
(614054,591;3173724,794)	(614054,872041;3173731,99522)	(614054,899;3173732,686)	(614055,051416;3173734,03314)	(614055,791;3173740,57)
(614057,211;3173747,763)	(614058,559;3173754,938)	(614059,374872;3173761,11891)	(614059,66;3173763,279)	(614060,110442;3173766,82937)
(614060,719;3173771,626)	(614061,099759;3173774,90704)	(614061,573;3173778,985)	(614061,877034;3173781,59338)	(614062,431;3173786,346)
(614063,521954;3173791,45164)	(614064,259;3173794,901)	(614065,907793;3173800,09519)	(614066,927;3173803,306)	(614068,678386;3173807,77034)
(614068,783;3173808,037)	(614068,785328;3173808,04117)	(614071,272408;3173812,4942)	(614071,279;3173812,506)	(614073,101918;3173814,83447)
(614076,41;3173819,06)	(614078,566592;3173820,98627)	(614082,543;3173824,538)	(614088,099;3173828,489)	(614093,743;3173832,282)
(614099,785;3173836,115)	(614105,823;3173839,962)	(614105,859904;3173839,98732)	(614111,454;3173843,826)	(614114,231384;3173846,33396)
(614116,495;3173848,378)	(614121,126;3173853,851)	(614123,944873;3173857,28994)	(614125,663;3173859,386)	(614128,959;3173863,503)
(614132,319;3173867,61)	(614136,570564;3173870,46619)	(614136,606;3173870,49)	(614141,759;3173871,93)	(614144,489291;3173872,39409)
(614145,03;3173872,486)	(614145,112377;3173872,48892)	(614148,303;3173872,602)	(614153,711;3173872,115)	(614159,119;3173871,578)
(614162,414576;3173871,41114)	(614165,281;3173871,266)	(614168,068419;3173871,32018)	(614171,455;3173871,386)	(614174,497;3173872,136)
(614178,259977;3173875,53757)	(614178,287;3173875,562)	(614178,278323;3173875,61128)	(614177,634193;3173879,26954)	(614177,632;3173879,282)
(614175,935;3173883,146)	(614175,414;3173887,692)	(614175,408821;3173891,0407)	(614175,407;3173892,218)	(614175,973929;3173895,26438)
(614176,395;3173897,527)	(614178,207;3173902,682)	(614180,71;3173907,947)	(614182,200039;3173910,72451)	(614183,439;3173913,034)
(614183,628757;3173913,34894)	(614187,271;3173919,394)	(614191,007;3173925,802)	(614194,477;3173932,338)	(614197,919;3173938,89)
(614202,675;3173948,023)	(614207,359;3173957,258)	(614208,757755;3173961,36576)	(614209,698;3173964,127)	(614210,831;3173971,258)
(614211,028184;3173975,41562)	(614211,043;3173975,728)	(614210,986796;3173976,12108)	(614210,4;3173980,225)	(614209,679894;3173982,18533)
(614209,327;3173983,146)	(614207,09;3173987,071)	(614204,447;3173990,586)	(614199,742;3173996,209)	(614194,959;3174001,754)
(614191,781465;3174005,26904)	(614191,099;3174006,024)	(614190,382014;3174006,78876)	(614187,167;3174010,218)	(614184,595003;3174012,24456)
(614182,211;3174014,123)	(614179,99069;3174015,9628)	(614177,327;3174018,17)	(614173,661;3174023,383)	(614170,799;3174029,066)
(614169,633404;3174031,68597)	(614167,909;3174035,562)	(614166,882704;3174038,2791)	(614165,407;3174042,186)	(614162,781;3174050,517)
(614160,191;3174058,858)	(614158,514727;3174064,41988)	(614157,408;3174068,092)	(614156,384498;3174071,40213)	(614154,559;3174077,306)
(614152,293583;3174083,74786)	(614151,139;3174087,031)	(614149,164298;3174092,43242)	(614147,599;3174096,714)	(614146,40451;3174100,15051)
(614144,421;3174105,857)	(614142,469124;3174111,57713)	(614141,295;3174115,018)	(614139,166;3174122,177)	(614137,119;3174129,37)
(614135,511551;3174133,65905)	(614134,988;3174135,056)	(614134,079262;3174137,01563)	(614132,431;3174140,57)	(614130,773286;3174142,81766)
(614129,607;3174144,399)	(614127,859353;3174146,396)	(614126,446;3174148,011)	(614125,67571;3174149,4836)	(614125,007;3174150,762)
(614124,122221;3174153,63082)	(614122,734;3174158,132)	(614121,116804;3174163,6327)	(614120,559;3174165,53)	(614119,709426;3174168,473)

DELIMITACIÓN GEOGRÁFICA

(614118,568;3174172,427)	(614116,575;3174179,322)	(614114,868;3174184,701)	(614113,528391;3174189,12408)	(614113,231;3174190,106)
(614113,024624;3174191,54765)	(614112,123;3174197,846)	(614111,500512;3174203,82249)	(614111,311;3174205,642)	(614110,402259;3174210,63664)
(614109,989;3174212,908)	(614108,639;3174220,17)	(614107,35;3174226,849)	(614106,373362;3174231,91887)	(614106,063;3174233,53)
(614105,738375;3174235,44755)	(614104,945;3174240,134)	(614104,063;3174246,778)	(614103,382;3174254,187)	(614103,028631;3174259,57315)
(614102,895;3174261,61)	(614102,433;3174268,101)	(614102,415;3174274,586)	(614102,531749;3174276,12985)	(614102,804;3174279,73)
(614103,199;3174284,874)	(614103,594;3174289,759)	(614103,755657;3174291,97374)	(614103,951;3174294,65)	(614103,969901;3174296,15557)
(614104,021;3174300,226)	(614103,946947;3174304,27425)	(614103,919;3174305,802)	(614103,91822;3174308,32152)	(614103,917;3174312,266)
(614103,918224;3174316,22196)	(614103,919;3174318,73)	(614103,947057;3174320,39481)	(614104,02;3174324,723)	(614104,255;3174330,714)
(614105,003;3174336,434)	(614105,551136;3174338,91725)	(614106,255;3174342,106)	(614106,512058;3174343,08502)	(614107,258;3174345,926)
(614109,208982;3174349,35506)	(614109,263;3174349,45)	(614109,264168;3174349,45087)	(614110,974897;3174350,73092)	(614112,397;3174351,795)
(614114,241217;3174352,48157)	(614115,983;3174353,13)	(614118,562482;3174353,79795)	(614121,571;3174354,577)	(614124,579846;3174355,3497)
(614127,151;3174356,01)	(614129,408293;3174356,75432)	(614131,142;3174357,326)	(614134,895;3174359,354)	(614138,69478;3174363,47051)
(614138,71;3174363,487)	(614139,73549;3174365,32366)	(614141,423;3174368,346)	(614142,309736;3174370,32629)	(614143,541;3174373,076)
(614145,695;3174377,77)	(614148,335;3174382,645)	(614150,921992;3174386,96604)	(614151,183;3174387,402)	(614151,184652;3174387,40408)
(614154,132;3174391,117)	(614155,676267;3174393,13502)	(614157,007;3174394,874)	(614158,140448;3174397,02058)	(614159,965;3174400,476)
(614161,758285;3174403,95985)	(614162,863;3174406,106)	(614163,957944;3174407,9295)	(614165,717;3174410,859)	(614168,438666;3174415,50714)
(614168,527;3174415,658)	(614172,387744;3174423,91534)	(614172,396;3174423,933)	(614173,586299;3174427,58666)	(614175,215;3174432,586)
(614176,104125;3174436,17958)	(614178,38;3174445,378)	(614181,545;3174458,17)	(614184,153;3174466,186)	(614185,709368;3174470,96968)
(614186,761;3174474,202)	(614188,165844;3174479,68115)	(614188,905;3174482,564)	(614190,585;3174491,05)	(614192,152025;3174499,50373)
(614192,419;3174500,944)	(614194,441;3174510,794)	(614195,155454;3174513,69218)	(614195,857;3174516,538)	(614195,917017;3174516,82017)
(614203,217588;3174551,14316)	(614203,225;3174551,178)	(614204,121;3174560,682)	(614204,38456;3174569,5639)	(614204,434;3174571,23)
(614204,407731;3174572,73116)	(614204,249;3174581,802)	(614204,182;3174590,906)	(614204,105;3174600,01)	(614204,33932;3174604,03676)
(614204,435;3174605,681)	(614204,681411;3174607,68389)	(614205,129;3174611,322)	(614205,291494;3174611,94426)	(614206,032;3174614,78)
(614207,491;3174618,129)	(614209,961;3174624,778)	(614208,904;3174633,755)	(614207,065;3174636,202)	(614202,194;3174640,094)
(614197,321;3174643,69)	(614196,397578;3174644,41068)	(614193,026;3174647,042)	(614190,575136;3174649,01238)	(614188,777;3174650,458)
(614185,137429;3174654,01865)	(614184,488;3174654,654)	(614184,003678;3174655,23717)	(614180,637;3174659,291)	(614172,857;3174668,506)
(614167,729;3174673,477)	(614165,845504;3174675,2325)	(614162,505;3174678,346)	(614158,274453;3174681,89045)	(614155,044;3174684,597)
(614151,815739;3174687,31188)	(614147,561;3174690,89)	(614143,392814;3174695,63722)	(614141,579;3174697,703)	(614139,989796;3174700,24357)
(614136,713;3174705,482)	(614132,686302;3174713,47887)	(614131,584;3174715,668)	(614127,607;3174726,166)	(614125,801;3174733,434)
(614124,785254;3174739,54453)	(614123,206;3174749,045)	(614122,397496;3174755,38874)	(614121,209;3174764,714)	(614120,255;3174778,222)
(614118,857;3174791,674)	(614116,762411;3174799,74741)	(614114,406;3174808,83)	(614112,62703;3174814,88525)	(614109,401;3174825,866)
(614106,715;3174836,892)	(614104,617;3174848,042)	(614104,492778;3174849,9843)	(614104,197;3174854,609)	(614104,418;3174861,204)
(614104,777;3174874,394)	(614104,318043;3174883,86872)	(614104,041;3174889,588)	(614102,591;3174904,728)	(614100,601;3174914,714)
(614098,012133;3174923,43709)	(614097,169;3174926,278)	(614095,692685;3174931,12416)	(614093,673;3174937,754)	(614089,531;3174953,087)
(614076,74;3175000)	(614076,246556;3175001,0997)	(614043,197577;3175074,75331)	(614043,134;3175074,895)	(614040,40176;3175079,84713)
(614040,153;3175080,298)	(614039,94612;3175080,88345)	(614037,643;3175087,401)	(614036,248715;3175093,89218)	(614036,052;3175094,808)
(614035,710732;3175096,38627)	(614032,841;3175109,658)	(614029,972438;3175118,94444)	(614029,234;3175121,335)	(614028,751571;3175122,55588)
(614024,755;3175132,67)	(614022,108321;3175137,01257)	(614020,457;3175139,722)	(614017,903319;3175142,75546)	(614016,167;3175144,818)
(614011,484;3175149,364)	(614001,481;3175157,738)	(613997,87938;3175160,64545)	(613992,557;3175164,942)	(613988,98311;3175167,65263)
(613983,449;3175171,85)	(613976,243779;3175176,0938)	(613973,858;3175177,499)	(613971,491031;3175178,88081)	(613964,185;3175183,146)
(613959,344049;3175187,04075)	(613956,613;3175189,238)	(613954,710099;3175191,23847)	(613949,943;3175196,25)	(613946,105;3175201,498)
(613937,101;3175216,795)	(613931,982629;3175227,36679)	(613929,417;3175232,666)	(613928,398747;3175235,00424)	(613924,959;3175242,903)
(613921,840585;3175250,8181)	(613920,873;3175253,274)	(613919,228458;3175258,27938)	(613917,16;3175264,575)	(613915,150154;3175270,81506)
(613913,513;3175275,898)	(613911,238576;3175282,22027)	(613905,977;3175296,846)	(613897,737763;3175316,08717)	(613897,209;3175317,322)
(613896,669846;3175318,31085)	(613892,912;3175325,203)	(613889,749704;3175330,14078)	(613888,071;3175332,762)	(613884,553015;3175337,9292)
(613877,96;3175347,613)	(613871,865;3175357,882)	(613867,136;3175367,096)	(613865,20786;3175370,85602)	(613862,409;3175376,314)
(613851,521;3175397,091)	(613840,201;3175417,642)	(613837,394809;3175421,95088)	(613835,538;3175424,802)	(613833,957497;3175426,88845)
(613830,368;3175431,627)	(613825,890759;3175437,61777)	(613820,121;3175445,338)	(613814,720915;3175453,93884)	(613809,568;3175462,146)
(613801,326542;3175475,27484)	(613799,017;3175478,954)	(613795,767577;3175483,51391)	(613788,226;3175494,097)	(613782,630799;3175501,95327)
(613777,417;3175509,274)	(613773,468203;3175515,96814)	(613769,378;3175522,902)	(613766,805751;3175528,22049)	(613762,489;3175537,146)
(613758,048923;3175549,31499)	(613756,781;3175552,79)	(613755,495178;3175556,2127)	(613750,937;3175568,346)	(613743,505914;3175583,52969)
(613741,9;3175586,811)	(613739,9122;3175590,88741)	(613732,889;3175605,29)	(613726,167189;3175620,24662)	(613724,941;3175622,975)
(613723,722454;3175625,70901)	(613717,049;3175640,682)	(613712,061;3175649,979)	(613706,944;3175659,217)	(613705,28798;3175663,32149)
(613704,313;3175665,738)	(613704,310977;3175665,74658)	(613702,612;3175672,948)	(613702,032931;3175677,17261)	(613701,607;3175680,28)
(613700,866717;3175685,89681)	(613699,673;3175694,954)	(613697,171997;3175707,419)	(613697,048;3175708,037)	(613696,767419;3175709,4107)
(613694,377;3175721,114)	(613690,739;3175740,34)	(613688,617;3175746,474)	(613680,081;3175765,067)	(613671,353;3175783,53)
(613663,25;3175800,911)	(613655,257;3175818,346)	(613647,491;3175837,298)	(613640,233;3175856,458)	(613633,999;3175872,72)
(613627,817;3175889,002)	(613620,854;3175907,518)	(613614,425;3175926,218)	(613609,361;3175942,598)	(613604,329;3175958,986)
(613598,738;3175977,021)	(613593,129;3175995,05)	(613587,333;3176012,056)	(613580,857;3176028,826)	(613574,307;3176041,827)

DELIMITACIÓN GEOGRÁFICA

(613567,753;3176054,826)	(613562,041;3176069,728)	(613556,873;3176084,826)	(613550,276;3176105,835)	(613543,913;3176126,906)
(613539,168;3176144,473)	(613534,441;3176162,042)	(613529,475;3176174,613)	(613524,409;3176187,178)	(613520,251;3176201,871)
(613517,289;3176216,81)	(613515,278;3176231,113)	(613513,289;3176245,418)	(613511,024;3176261,979)	(613508,745;3176278,538)
(613504,846;3176298,999)	(613499,881;3176319,258)	(613495,407;3176334,649)	(613490,889;3176350,058)	(613486,148;3176371,714)
(613483,193;3176393,658)	(613481,995;3176415,762)	(613481,929;3176437,866)	(613482,315;3176456,398)	(613483,385;3176474,922)
(613484,328;3176483,755)	(613485,321;3176492,57)	(613486,307;3176504,497)	(613487,369;3176516,426)	(613489,261;3176525,434)
(613492,169;3176534,234)	(613495,192;3176542,14)	(613498,521;3176549,914)	(613502,145;3176557,409)	(613506,345;3176564,65)
(613510,197;3176569,433)	(613514,857;3176573,562)	(613519,217;3176576,837)	(613523,84;3176579,468)	(613527,177;3176580,618)
(613534,201;3176582,14)	(613541,257;3176583,418)	(613549,283;3176584,664)	(613557,305;3176585,962)	(613565,127;3176588,225)
(613572,713;3176591,45)	(613577,246;3176593,842)	(613581,257;3176597,082)	(613584,48;3176601,105)	(613586,905;3176605,546)
(613589,622;3176611,89)	(613592,345;3176618,218)	(613594,967;3176623,771)	(613597,529;3176629,354)	(613599,708;3176635,924)
(613601,737;3176642,554)	(613604,361;3176649,184)	(613607,161;3176655,754)	(613610,364;3176662,801)	(613614,425;3176669,482)
(613617,09;3176672,437)	(613620,129;3176674,918)	(613626,793;3176679,226)	(613632,539;3176682,519)	(613638,425;3176685,402)
(613643,425;3176686,482)	(613648,521;3176687,77)	(613651,242;3176689,942)	(613652,969;3176692,906)	(613652,764;3176697,187)
(613651,289;3176704,298)	(613652,969;3176708,303)	(613654,681;3176712,33)	(613655,708;3176716,186)	(613655,929;3176720,074)
(613654,646;3176723,904)	(613652,089;3176727,098)	(613648,729;3176729,938)	(613645,369;3176732,778)	(613636,825;3176735,818)
(613630,177;3176737,786)	(613623,529;3176739,754)	(613617,768;3176741,645)	(613612,057;3176743,722)	(613608,248;3176745,334)
(613605,049;3176748,058)	(613604,072797;3176750,15369)	(613603,298;3176751,817)	(613602,936833;3176753,74112)	(613602,553;3176755,786)
(613602,253547;3176757,75263)	(613602,056;3176759,05)	(613601,857765;3176760,35715)	(613601,561;3176762,314)	(613601,016;3176766,075)
(613600,441;3176769,834)	(613600,38982;3176769,88494)	(613597,991242;3176772,27213)	(613597,912;3176772,351)	(613590,921;3176774,682)
(613587,697105;3176777,09763)	(613586,705;3176777,841)	(613586,021241;3176778,44481)	(613582,745;3176781,338)	(613578,99697;3176785,61705)
(613578,136;3176786,6)	(613577,260803;3176787,59431)	(613573,529;3176791,834)	(613566,971;3176798,334)	(613560,441;3176804,874)
(613556,530309;3176809,14576)	(613552,686;3176813,345)	(613547,517944;3176819,57584)	(613545,353;3176822,186)	(613540,68615;3176828,45163)
(613538,397;3176831,525)	(613537,701023;3176832,51561)	(613531,705;3176841,05)	(613524,828;3176850,966)	(613518,377;3176861,146)
(613515,322986;3176866,58642)	(613511,076;3176874,152)	(613505,760032;3176883,6913)	(613503,817;3176887,178)	(613501,944099;3176890,47335)
(613497,547;3176898,21)	(613494,143336;3176904,19489)	(613491,273;3176909,242)	(613485,69878;3176919,20008)	(613484,6;3176921,163)
(613483,941076;3176922,48096)	(613478,489;3176933,386)	(613475,949911;3176939,67285)	(613474,443;3176943,404)	(613472,664271;3176948,56631)
(613470,924;3176953,617)	(613464,316514;3176973,01433)	(613463,961;3176974,058)	(613463,476518;3176975,21883)	(613458,671;3176986,733)
(613454,126079;3176998,66644)	(613453,785;3176999,562)	(613453,720886;3176999,78718)	(613447,914;3177020,182)	(613445,597539;3177029,17741)
(613442,569;3177040,938)	(613440,726895;3177048,20072)	(613439,432;3177053,306)	(613438,141729;3177058,39629)	(613436,297;3177065,674)
(613432,984047;3177078,45897)	(613432,103;3177081,859)	(613430,951937;3177086,13275)	(613427,753;3177098,01)	(613426,493999;3177101,39579)
(613423,254;3177110,109)	(613417,465;3177121,754)	(613411,782;3177131,65)	(613405,465;3177141,114)	(613400,678;3177146,48)
(613397,574787;3177150,10053)	(613395,993;3177151,946)	(613395,484248;3177152,8557)	(613390,75;3177161,321)	(613386,521;3177171,194)
(613383,905;3177178,393)	(613383,415238;3177180,02101)	(613381,705;3177185,706)	(613380,35617;3177192,69252)	(613379,785;3177195,651)
(613377,657;3177205,53)	(613374,79;3177214,772)	(613373,821346;3177217,88233)	(613371,913;3177224,01)	(613369,318075;3177232,78083)
(613369,284;3177232,896)	(613366,553;3177241,754)	(613361,776;3177254,193)	(613356,537;3177266,458)	(613352,677;3177275,637)
(613348,697;3177284,762)	(613342;3177296,964)	(613338,093873;3177303,72463)	(613335,017;3177309,05)	(613332,545252;3177314,44771)
(613328,748;3177322,74)	(613323,697307;3177335,78724)	(613323,289;3177336,842)	(613323,219643;3177337,06413)	(613319,674;3177348,42)
(613317,305;3177360,282)	(613316,712;3177367,946)	(613316,665;3177375,61)	(613317,361;3177384,853)	(613318,105;3177394,09)
(613317,129;3177402,205)	(613315,562722;3177406,72)	(613314,377;3177410,138)	(613313,649239;3177411,21151)	(613312,651;3177412,684)
(613311,186472;3177413,93702)	(613310,276;3177414,716)	(613307,552701;3177416,74013)	(613305,228;3177418,468)	(613302,969;3177421,722)
(613302,871289;3177422,02845)	(613299,439;3177432,793)	(613298,049782;3177450,57837)	(613297,956;3177451,779)	(613297,875268;3177452,32777)
(613297,118858;3177457,46945)	(613296,771;3177459,834)	(613295,371782;3177464,50872)	(613295,164411;3177465,20154)	(613294,102;3177468,751)
(613293,441318;3177470,30334)	(613288,47;3177481,984)	(613284,993205;3177488,00704)	(613284,319;3177489,175)	(613278,983;3177493,49)
(613277,56052;3177494,12104)	(613268,607;3177498,093)	(613265,552618;3177500,03857)	(613265,497;3177500,074)	(613260,616252;3177501,86272)
(613256,85;3177503,243)	(613254,492171;3177504,274)	(613248,473;3177506,906)	(613245,641781;3177508,76746)	(613243,104;3177510,436)
(613240,153563;3177512,56992)	(613237,897;3177514,202)	(613232,697541;3177518,06424)	(613230,171;3177519,941)	(613227,465707;3177522,05395)
(613222,585;3177525,866)	(613188,665;3177567,77)	(613187,298048;3177570,83357)	(613186,372;3177572,909)	(613184,895966;3177576,61722)
(613184,297;3177578,122)	(613182,712;3177584,656)	(613181,508;3177591,308)	(613180,28801;3177594,85783)	(613180,057;3177595,53)
(613179,803583;3177596,009)	(613176,734;3177601,811)	(613173,386106;3177607,32662)	(613173,049;3177607,882)	(613170,887605;3177611,19862)
(613167,872;3177615,826)	(613162,745;3177623,802)	(613157,972;3177632,089)	(613154,973016;3177638,27894)	(613153,801;3177640,698)
(613151,682;3177646,145)	(613149,769;3177651,658)	(613148,833791;3177654,75068)	(613147,42;3177659,426)	(613145,017;3177667,194)
(613142,347461;3177673,02457)	(613141,568;3177674,727)	(613136,937;3177681,626)	(613133,690822;3177685,33019)	(613130,948;3177688,46)
(613128,179611;3177691,57611)	(613124,937;3177695,226)	(613123,054028;3177697,61855)	(613120,004;3177701,494)	(613116,520533;3177706,17361)
(613115,225;3177707,914)	(613114,464871;3177709,06356)	(613110,236;3177715,459)	(613107,96662;3177720,16359)	(613106,281;3177723,658)
(613105,31982;3177727,20922)	(613103,612;3177733,519)	(613102,742536;3177740,42188)	(613102,345;3177743,578)	(613101,82268;3177750,7763)
(613101,7;3177752,467)	(613101,66764;3177753,78016)	(613101,481;3177761,354)	(613101,953;3177770,266)	(613102,473;3177779,178)
(613102,425347;3177783,69879)	(613102,382;3177787,811)	(613101,465;3177796,442)	(613099,31;3177803,808)	(613096,985;3177811,098)
(613095,158;3177819,644)	(613094,041;3177828,282)	(613093,594;3177839,328)	(613093,369;3177850,378)	(613093,24;3177863,442)

DELIMITACIÓN GEOGRÁFICA

(614223,73816;3180097,32739)	(614224,02;3180095,2)	(614223,993048;3180094,892)	(614222,22;3180074,63)	(614224,783794;3180064,9931)
(614225,33;3180062,94)	(614224,96;3180051,69)	(614221,777807;3180045,99326)	(614216,19;3180035,99)	(614208,71;3180025,06)
(614207,307798;3180023,77392)	(614203,88;3180020,63)	(614200,165623;3180017,60248)	(614194,2;3180012,74)	(614188,30378;3180000,53167)
(614188,047;3180000)	(614188,046778;3179999,99742)	(614183,351;3179945,46)	(614180,021;3179943,08)	(614177,82393;3179939,20063)
(614175,881;3179935,77)	(614175,727094;3179932,23645)	(614175,391;3179924,52)	(614176,441;3179913,38)	(614176,241;3179899,04)
(614175,675004;3179888,82703)	(614175,111;3179878,65)	(614173,287864;3179866,08998)	(614171,951;3179856,88)	(614169,894664;3179848,36772)
(614168,941;3179844,42)	(614167,201;3179831,18)	(614167,298606;3179830,03786)	(614168,541;3179815,5)	(614168,131;3179792,51)
(614168,140367;3179791,11192)	(614168,291;3179768,63)	(614167,089908;3179762,41895)	(614166,071;3179757,15)	(614166,053108;3179757,14182)
(614158,371;3179753,63)	(614156,100117;3179748,5296)	(614153,371;3179742,4)	(614153,192741;3179729,07514)	(614153,171;3179727,45)
(614153,218509;3179727,36648)	(614160,691;3179714,23)	(614168,983474;3179708,65483)	(614171,311;3179707,09)	(614172,812125;3179706,67667)
(614180,681;3179704,51)	(614185,197377;3179701,80702)	(614189,921;3179698,98)	(614199,814333;3179694,99149)	(614205,151;3179692,84)
(614215,881;3179689,02)	(614215,889118;3179689,01473)	(614217,469852;3179687,98924)	(614227,411;3179681,54)	(614232,079823;3179679,56334)
(614244,181;3179674,44)	(614257,820708;3179667,94021)	(614258,019128;3179667,84566)	(614258,031;3179667,84)	(614271,331;3179663,8)
(614288,651;3179659,2)	(614299,351057;3179655,58468)	(614301,847509;3179654,74118)	(614301,851;3179654,74)	(614302,618616;3179654,83289)
(614312,511;3179656,03)	(614323,231;3179660,41)	(614337,491;3179663,02)	(614342,135611;3179663,40019)	(614353,861;3179664,36)
(614365,832022;3179666,98366)	(614380,781;3179670,26)	(614428,218677;3179685,50724)	(614438,401;3179688,78)	(614440,337925;3179689,54142)
(614456,971;3179696,08)	(614465,062555;3179698,22061)	(614484,981;3179703,49)	(614492,893236;3179703,3913)	(614494,601;3179703,37)
(614496,680903;3179701,38301)	(614500,421;3179697,81)	(614503,249316;3179696,23438)	(614508,391;3179693,37)	(614510,774529;3179692,43731)
(614512,531;3179691,75)	(614515,71919;3179690,23758)	(614523,071;3179686,75)	(614533,479798;3179682,19295)	(614537,301;3179680,52)
(614546,317579;3179676,8689)	(614549,871;3179675,43)	(614560,286197;3179666,91684)	(614570,241;3179658,78)	(614570,254825;3179658,77886)
(614581,251;3179657,87)	(614582,726522;3179659,61218)	(614586,231;3179663,75)	(614586,226613;3179663,76099)	(614585,697711;3179665,08558)
(614582,841;3179672,24)	(614579,271621;3179677,07656)	(614575,461;3179682,24)	(614566,641812;3179692,03663)	(614559,581;3179699,88)
(614555,160874;3179705,20698)	(614552,611;3179708,28)	(614549,691966;3179718,60953)	(614549,121329;3179720,62883)	(614549,121;3179720,63)
(614548,531;3179733,62)	(614549,410269;3179743,50178)	(614549,411;3179743,51)	(614549,462385;3179745,01044)	(614549,811;3179755,19)
(614549,668748;3179756,43001)	(614548,221;3179769,05)	(614543,868851;3179778,2428)	(614542,341;3179781,47)	(614537,573512;3179785,55947)
(614533,411;3179789,13)	(614526,581;3179791,87)	(614511,031;3179792,68)	(614509,375773;3179792,52788)	(614488,181;3179790,58)
(614486,66032;3179790,95611)	(614477,871;3179793,13)	(614471,225337;3179799,42028)	(614470,391;3179800,21)	(614470,278203;3179800,45246)
(614467,181;3179807,11)	(614465,151;3179816,16)	(614465,261;3179830,78)	(614467,418702;3179848,95885)	(614467,731;3179851,59)
(614467,733474;3179851,60059)	(614471,101;3179866,01)	(614478,820322;3179880,11854)	(614484,101;3179889,77)	(614490,86857;3179898,02967)
(614500,021;3179909,2)	(614520,451;3179928,8)	(614527,902292;3179934,89927)	(614532,741;3179938,86)	(614540,909958;3179942,18694)
(614558,891;3179949,51)	(614602,151;3179966,34)	(614616,471;3179970,46)	(614646,711;3179970,68)	(614661,771;3179968,57)
(614677,971;3179963,98)	(614685,842184;3179961,07355)	(614692,541;3179958,6)	(614694,061448;3179957,07717)	(614698,931;3179952,2)
(614700,719468;3179946,99718)	(614701,681;3179944,2)	(614701,660059;3179942,40435)	(614701,561;3179933,91)	(614701,538033;3179933,89627)
(614700,812952;3179933,46284)	(614696,191;3179930,7)	(614689,771;3179928,9)	(614688,122623;3179923,88494)	(614688,121;3179923,88)
(614688,803849;3179922,69704)	(614691,671;3179917,73)	(614692,671;3179910,47)	(614690,291;3179902,3)	(614693,627143;3179896,88626)
(614693,631;3179896,88)	(614695,31494;3179897,29927)	(614698,531;3179898,1)	(614700,443944;3179900,02635)	(614702,811;3179902,41)
(614705,455858;3179903,36693)	(614708,781;3179904,57)	(614711,4325;3179901,74885)	(614713,001;3179900,08)	(614713,59812;3179896,37533)
(614714,421;3179891,27)	(614714,610718;3179886,24924)	(614714,701;3179883,86)	(614714,381319;3179881,89144)	(614713,561;3179876,84)
(614708,701;3179871,63)	(614702,041;3179870,5)	(614702,023804;3179870,50299)	(614699,549983;3179870,93267)	(614694,211;3179871,86)
(614691,880673;3179872,03774)	(614685,951;3179872,49)	(614685,945375;3179872,48424)	(614680,061;3179866,46)	(614680,571;3179855,93)
(614684,530777;3179850,33019)	(614686,921;3179846,95)	(614690,487792;3179845,27993)	(614695,891;3179842,75)	(614698,094624;3179838,8171)
(614699,561;3179836,2)	(614699,269809;3179832,05691)	(614698,991;3179828,09)	(614698,571934;3179827,29137)	(614696,551;3179823,44)
(614698,358912;3179819,90805)	(614700,431;3179815,86)	(614702,701109;3179812,70358)	(614704,401;3179810,34)	(614707,012136;3179805,51514)
(614713,271;3179793,95)	(614716,355204;3179789,59502)	(614717,761;3179787,61)	(614719,042728;3179786,78273)	(614722,471;3179784,57)
(614728,711;3179786,36)	(614732,747483;3179786,21972)	(614737,609791;3179786,05074)	(614737,631;3179786,05)	(614746,571;3179782,3)
(614756,301;3179776,74)	(614765,04106;3179767,93042)	(614765,101;3179767,87)	(614766,044935;3179765,68007)	(614768,851;3179759,17)
(614769,561;3179754,42)	(614767,711;3179744,6)	(614764,264865;3179738,61745)	(614763,241;3179736,84)	(614762,222638;3179734,18847)
(614759,481;3179727,05)	(614758,045487;3179720,01386)	(614757,451;3179717,1)	(614760,024481;3179711,02126)	(614760,931;3179708,88)
(614762,93963;3179707,76236)	(614766,071;3179706,02)	(614771,071;3179710)	(614774,228831;3179716,06128)	(614774,671;3179716,91)
(614775,864618;3179721,19922)	(614776,806211;3179724,58279)	(614776,811;3179724,6)	(614782,281577;3179725,61214)	(614783,351;3179725,81)
(614783,654469;3179725,59892)	(614788,541;3179722,2)	(614789,570768;3179717,93382)	(614790,151;3179715,53)	(614789,536792;3179711,0258)
(614789,071;3179707,61)	(614785,851;3179696,85)	(614787,651;3179683,56)	(614794,171;3179679)	(614798,511;3179674,09)
(614804,138097;3179671,91397)	(614812,501;3179668,68)	(614814,918732;3179666,01145)	(614818,381;3179662,19)	(614821,075335;3179657,1588)
(614823,431;3179652,76)	(614826,477421;3179646,51792)	(614829,351;3179640,63)	(614836,341;3179623,58)	(614839,971;3179606,93)
(614840,098102;3179600,72015)	(614840,181;3179596,67)	(614840,052518;3179595,50396)	(614839,121;3179587,05)	(614836,374497;3179578,51087)
(614836,371;3179578,5)	(614836,495553;3179577,0202)	(614837,211;3179568,52)	(614840,255779;3179563,74641)	(614843,111;3179559,27)
(614850,956003;3179553,81938)	(614851,170843;3179553,67011)	(614851,171;3179553,67)	(614851,613333;3179553,72734)	(614861,431;3179555)
(614873,711;3179554,11)	(614879,31986;3179552,24038)	(614882,231;3179551,27)	(614883,409628;3179550,38047)	(614885,941;3179548,47)
(614883,74187;3179542,37241)	(614883,741;3179542,37)	(614884,331548;3179541,12964)	(614886,631;3179536,3)	(614892,941;3179532,35)

DELIMITACIÓN GEOGRÁFICA

(614896,517677;3179535,05357)	(614897,611;3179535,88)	(614899,182667;3179536,84767)	(614902,581;3179538,94)	(614912,841;3179529,71)
(614916,736105;3179529,21494)	(614921,181;3179528,65)	(614929,222114;3179528,2904)	(614929,231;3179528,29)	(614932,692545;3179525,25153)
(614934,631;3179523,55)	(614934,634655;3179523,55093)	(614941,441;3179525,29)	(614947,261;3179527,48)	(614955,041;3179520,85)
(614959,611;3179513,24)	(614962,551;3179505,27)	(614966,483205;3179498,34848)	(614968,181;3179495,36)	(614971,341934;3179492,6659)
(614977,051;3179487,8)	(614985,181;3179479,12)	(614989,141;3179469,3)	(614991,631039;3179459,49121)	(614992,431;3179456,34)
(614993,237131;3179453,68439)	(614996,441;3179443,13)	(614998,56537;3179431,69298)	(614999,881;3179424,61)	(614999,950107;3179424,39854)
(615004,252;3179411,235)	(614982,131;3179382,65)	(614988,741;3179377,09)	(615010,853;3179404,622)	(615014,231;3179402,95)
(615020,377745;3179400,60222)	(615020,881;3179400,41)	(615021,811661;3179400,14022)	(615027,401;3179398,52)	(615032,081;3179395,66)
(615034,421;3179379,13)	(615037,811;3179370,23)	(615041,841;3179363,95)	(615048,471;3179355,76)	(615056,351;3179351,07)
(615066,671;3179342,72)	(615075,821;3179338,02)	(615083,123846;3179341,56048)	(615083,382317;3179341,68579)	(615083,391;3179341,69)
(615084,061009;3179343,37733)	(615085,841;3179347,86)	(615085,862194;3179347,86651)	(615090,591;3179349,32)	(615098,741;3179351,35)
(615106,961;3179350,99)	(615115,181;3179348,3)	(615121,401;3179343,62)	(615124,161;3179337,8)	(615124,301;3179332,44)
(615125,431;3179327,12)	(615129,161;3179321,77)	(615133,351;3179317,65)	(615142,111;3179312,96)	(615152,451;3179309,96)
(615163,401;3179308,47)	(615171,081;3179307,8)	(615174,389999;3179303,27741)	(615174,871;3179302,62)	(615176,194872;3179301,90415)
(615182,361;3179298,57)	(615182,375376;3179298,5974)	(615185,557339;3179304,66302)	(615185,561;3179304,67)	(615185,273858;3179305,52917)
(615183,011;3179312,3)	(615185,452916;3179316,10229)	(615185,901;3179316,8)	(615192,321;3179318,6)	(615196,66427;3179315,98405)
(615196,671;3179315,98)	(615196,974876;3179315,30713)	(615199,191;3179310,4)	(615206,641;3179310,5)	(615221,771;3179313,17)
(615229,041;3179314,96)	(615230,772074;3179316,14637)	(615235,111;3179319,12)	(615235,117004;3179319,12015)	(615243,281;3179319,33)
(615262,621;3179313,24)	(615277,186486;3179310,86143)	(615279,461;3179310,49)	(615282,725644;3179311,30218)	(615285,611;3179312,02)
(615285,634371;3179312,03408)	(615292,101;3179315,93)	(615292,546606;3179315,84596)	(615299,471;3179314,54)	(615306,361;3179312,46)
(615309,611;3179314,32)	(615309,612023;3179314,32292)	(615310,732556;3179317,52335)	(615311,071;3179318,49)	(615315,531;3179321,93)
(615321,096662;3179323,35914)	(615321,801;3179323,54)	(615324,391;3179327,46)	(615320,051;3179332,23)	(615313,641;3179335,03)
(615307,731;3179339,08)	(615304,051;3179344,48)	(615302,321;3179351,08)	(615302,321;3179358,64)	(615300,011;3179365,73)
(615295,091;3179369,19)	(615296,661;3179376,02)	(615296,86169;3179376,27298)	(615301,881;3179382,6)	(615301,890017;3179382,61793)
(615306,091;3179390,97)	(615308,051;3179398,1)	(615306,401;3179402,29)	(615303,281;3179402,38)	(615298,181;3179405,88)
(615291,751;3179409,17)	(615293,701965;3179413,41671)	(615294,071;3179414,22)	(615301,048696;3179418,06807)	(615301,161;3179418,13)
(615311,591;3179425,11)	(615313,162928;3179427,17638)	(615313,721;3179427,91)	(615313,729601;3179427,92885)	(615314,340293;3179429,26704)
(615316,701;3179434,44)	(615316,777855;3179436,74839)	(615316,981;3179442,85)	(615313,941;3179458,35)	(615314,601;3179466,19)
(615316,04943;3179467,42568)	(615321,341;3179471,94)	(615330,551;3179475,6)	(615340,301;3179476,96)	(615349,251;3179476,08)
(615357,231;3179473,12)	(615364,721;3179469,43)	(615370,511;3179465,6)	(615376,551;3179462,16)	(615388,901;3179462,12)
(615388,915037;3179462,13301)	(615392,871;3179465,8)	(615394,708943;3179471,97234)	(615394,741;3179472,08)	(615400,271;3179477,57)
(615407,241;3179480,94)	(615414,691;3179483,75)	(615422,191;3179482,82)	(615428,411;3179479,29)	(615435,121;3179476,48)
(615435,288278;3179476,49084)	(615444,275;3179477,073)	(615449,009615;3179479,09941)	(615449,011;3179479,1)	(615456,061;3179488,76)
(615456,894595;3179489,70339)	(615460,161;3179493,4)	(615460,641;3179500,84)	(615459,84471;3179503,46728)	(615458,971;3179506,35)
(615461,784365;3179509,35761)	(615463,461;3179511,15)	(615465,046422;3179512,38017)	(615468,861;3179515,34)	(615474,391;3179522,03)
(615481,374924;3179524,99908)	(615483,941;3179526,09)	(615494,321;3179527,71)	(615499,584994;3179533,67187)	(615499,601;3179533,69)
(615496,066153;3179540,22063)	(615495,601;3179541,08)	(615495,556726;3179542,23715)	(615495,381;3179546,83)	(615496,31905;3179547,52618)
(615499,841;3179550,14)	(615515,881;3179550,51)	(615525,681;3179551,87)	(615532,839551;3179556,37909)	(615532,841;3179556,38)
(615535,231;3179565,42)	(615535,931;3179574,04)	(615539,511;3179577,3)	(615540,425263;3179577,25271)	(615546,471;3179576,94)
(615553,051;3179574,62)	(615555,581;3179571,47)	(615553,791;3179567,63)	(615551,442116;3179563,78868)	(615551,021;3179563,1)
(615546,881;3179557,49)	(615539,361;3179550,77)	(615531,771;3179545,47)	(615531,770812;3179545,46436)	(615531,571;3179539,48)
(615535,368328;3179537,20553)	(615539,301;3179534,85)	(615547,212706;3179532,17207)	(615549,671;3179531,34)	(615554,54365;3179531,20508)
(615568,451;3179530,82)	(615576,511;3179531,88)	(615583,351;3179534,16)	(615584,937877;3179534,39112)	(615590,008638;3179535,12966)
(615590,011;3179535,13)	(615595,03937;3179539,49778)	(615595,111;3179539,56)	(615596,694345;3179544,86656)	(615597,131;3179546,33)
(615598,606704;3179554,28684)	(615598,611;3179554,31)	(615600,003463;3179551,74017)	(615601,071;3179549,77)	(615601,448893;3179548,42038)
(615602,751;3179543,77)	(615602,827179;3179540,22476)	(615602,881;3179537,72)	(615601,11086;3179532,98059)	(615600,711;3179531,91)
(615599,781192;3179529,98137)	(615598,151;3179526,6)	(615596,640236;3179524,23896)	(615594,171;3179520,38)	(615594,147357;3179520,36011)
(615592,614782;3179519,0709)	(615586,551;3179513,97)	(615581,802632;3179511,06928)	(615561,571;3179498,71)	(615555,541;3179497,85)
(615545,711;3179496,98)	(615541,541832;3179496,04093)	(615535,411;3179494,66)	(615531,620523;3179494,42563)	(615527,001;3179494,14)
(615521,882472;3179496,20247)	(615520,201;3179496,88)	(615514,051;3179494,88)	(615512,691749;3179490,59719)	(615511,731;3179487,57)
(615509,694021;3179483,50799)	(615508,321;3179480,77)	(615488,981;3179469,73)	(615477,232989;3179457,02218)	(615476,741;3179456,49)
(615476,739601;3179456,48773)	(615470,141;3179445,8)	(615466,741;3179435,23)	(615465,987672;3179428,99128)	(615465,711;3179426,7)
(615466,102973;3179424,74758)	(615467,291;3179418,83)	(615473,021;3179413,21)	(615479,784786;3179410,47251)	(615479,791;3179410,47)
(615488,031;3179413,52)	(615495,581;3179419,37)	(615497,712742;3179421,95166)	(615499,561;3179424,19)	(615501,423802;3179425,90269)
(615502,291;3179426,7)	(615503,160613;3179431,76775)	(615503,161;3179431,77)	(615503,976139;3179432,62455)	(615507,695459;3179436,52371)
(615507,711;3179436,54)	(615510,648647;3179437,7761)	(615515,411;3179439,78)	(615518,740648;3179439,19163)	(615522,881;3179438,46)
(615527,324489;3179432,30165)	(615527,571;3179431,96)	(615527,809459;3179431,48661)	(615531,631;3179423,9)	(615536,130834;3179419,02708)
(615537,541;3179417,5)	(615537,819322;3179417,36165)	(615540,981;3179415,79)	(615542,934621;3179412,55317)	(615544,711;3179409,61)
(615548,994184;3179406,77788)	(615551,43266;3179405,16551)	(615551,441;3179405,16)	(615554,567585;3179408,7029)	(615555,121;3179409,33)

DELIMITACIÓN GEOGRÁFICA

(615554,833914;3179414,2167)	(615554,661;3179417,16)	(615554,706803;3179417,80647)	(615555,011;3179422,1)	(615557,260202;3179425,53299)
(615557,481;3179425,87)	(615555,771;3179432,17)	(615556,88767;3179435,03182)	(615557,761;3179437,27)	(615562,731;3179440,47)
(615562,737394;3179440,46603)	(615563,795862;3179439,80814)	(615566,351;3179438,22)	(615567,849358;3179438,15216)	(615571,431;3179437,99)
(615574,286175;3179439,59015)	(615576,891;3179441,05)	(615580,771653;3179440,31877)	(615582,941;3179439,91)	(615597,243682;3179434,47108)
(615598,351;3179434,05)	(615604,991;3179429,43)	(615609,921;3179421,85)	(615610,529348;3179420,41769)	(615612,291;3179416,27)
(615615,598991;3179409,71763)	(615619,571;3179401,85)	(615623,351;3179393,24)	(615624,441;3179384,95)	(615624,918135;3179376,96745)
(615625,071;3179374,41)	(615627,435476;3179372,16143)	(615631,191;3179368,59)	(615639,521;3179370,07)	(615645,451691;3179374,61528)
(615645,771;3179374,86)	(615648,511;3179382,41)	(615649,521;3179391,79)	(615649,341;3179402,56)	(615648,731;3179410,61)
(615647,755509;3179415,19866)	(615647,211;3179417,76)	(615647,463177;3179421,63197)	(615647,691;3179425,13)	(615640,220616;3179428,92833)
(615640,20846;3179428,93451)	(615631,141;3179415,57)	(615626,991;3179414,52)	(615626,394662;3179416,346)	(615625,701;3179418,47)
(615628,231;3179423,12)	(615632,961;3179426,27)	(615640,20846;3179428,93451)	(615640,194025;3179428,91853)	(615634,267462;3179422,35822)
(615634,251;3179422,34)	(615633,044321;3179419,71324)	(615631,141;3179415,57)		

DELIMITACIÓN GEOGRÁFICA

(585461,053;3118225,791)	(585456,749;3118225,279)	(585452,941;3118221,935)	(585450,061;3118218,271)	(585448,717;3118213,295)
(585449,213;3118207,791)	(585449,796;3118204,384)	(585450,765;3118201,039)	(585452,457;3118198,219)	(585454,717;3118195,727)
(585459,309;3118192,159)	(585464,157;3118191,935)	(585466,883;3118194,086)	(585468,445;3118196,911)	(585467,405;3118201,727)
(585464,717;3118205,695)	(585464,349;3118211,327)	(585464,333;3118216,335)	(585463,981;3118221,903)	(585461,053;3118225,791)
(574426,704276;3112148,61631)	(574415,355;3112162,785)	(574381,917;3112133,428)	(574352,659;3112110,594)	(574338,552;3112057,861)
(574320,527;3112026,057)	(574300,673;3112001,593)	(574272,46;3111981,478)	(574271,415;3111973,323)	(574291,269;3111959,188)
(574292,314;3111945,597)	(574276,64;3111925,482)	(574258,876;3111917,871)	(574247,382;3111927,657)	(574233,275;3111941,248)
(574224,915;3111939,073)	(574214,989;3111916,784)	(574199,578;3111895,311)	(574167,185;3111847,47)	(574154,646;3111832,248)
(574140,152;3111818,885)	(574125,949;3111794,592)	(574109,307;3111770,063)	(574092,339;3111743,098)	(574079,006;3111718,049)
(574067,287;3111690,929)	(574056,001;3111663,056)	(574040,802;3111639,456)	(574025,373;3111619,357)	(574013,284;3111592,989)
(573997,378;3111566,018)	(573983,277;3111537,849)	(573967,811;3111511,25)	(573941,463;3111461,839)	(573929,827;3111438,281)
(573905,759;3111383,356)	(573889,588;3111353,824)	(573873,177;3111325,918)	(573862,418;3111302,73)	(573867,916;3111280,698)
(573865,95;3111275,772)	(573849,955;3111276,676)	(573834,831;3111255,263)	(573812,482;3111205,704)	(573799,729;3111172,652)
(573790,123;3111143,582)	(573781,511;3111113,319)	(573775,405;3111095,041)	(573770,071;3111080,447)	(573757,333;3111050,145)
(573734,229;3110988,84)	(573720,98;3110956,541)	(573705,362;3110925,318)	(573689,182;3110894,161)	(573674,686;3110862,431)
(573656,454;3110833,224)	(573637,863;3110806,706)	(573624,455;3110779,282)	(573612,472;3110749,789)	(573600,924;3110719,855)
(573584,68;3110688,448)	(573570,259;3110658,843)	(573529,438;3110592,578)	(573522,618;3110580,492)	(573508,531;3110554,635)
(573496,885;3110529,39)	(573482,667;3110502,346)	(573462,116;3110461,089)	(573456,623;3110451,496)	(573448,358;3110438,168)
(573440,62;3110429,525)	(573423,356;3110416,187)	(573404,698;3110410,607)	(573390,086;3110402,129)	(573399,05942;3110393,9067)
(573401,961;3110391,248)	(573425,59;3110391,799)	(573449,209;3110401,538)	(573473,757;3110420,521)	(573496,08;3110444,08)
(573513,983;3110470,415)	(573530,95;3110497,193)	(573538,341;3110510,838)	(573542,897;3110520,374)	(573552,186;3110538,008)
(573586,613;3110611,873)	(573592,38;3110625,59)	(573606,482;3110654,134)	(573623,108;3110686,726)	(573631,845;3110705,989)
(573644,235;3110730,23)	(573660,043;3110751,202)	(573672,367;3110763,943)	(573680,364;3110774,147)	(573699,961;3110801,784)
(573710,435;3110818,849)	(573733,989;3110860,589)	(573747,458;3110887,762)	(573760,379;3110917,25)	(573767,986;3110935,894)
(573781,982;3110967,564)	(573787,749;3110981,406)	(573800,185;3111013,459)	(573812,478;3111042,514)	(573826,148;3111071,998)
(573837,308;3111099,747)	(573854,19;3111133,275)	(573864,77;3111157,964)	(573879,513;3111189,129)	(573897,561;3111219,088)
(573915,539;3111247,735)	(573925,453;3111265,24)	(573944,314;3111306,07)	(573971,616;3111347,538)	(573978,303;3111358,187)
(574000,537;3111409,559)	(574013,611;3111433,109)	(574029,52;3111460,643)	(574045,613;3111487,488)	(574063,464;3111515,885)
(574081,259;3111545,283)	(574099,805;3111574,739)	(574110,468;3111592,115)	(574135,019;3111633,474)	(574153,503;3111663,056)
(574186,957;3111719,988)	(574209,78;3111754,232)	(574226,039;3111777,389)	(574234,682;3111791,277)	(574243,509;3111804,663)
(574264,485;3111832,855)	(574282,137;3111859,254)	(574291,481;3111875,388)	(574316,657;3111916,743)	(574336,253;3111944,13)
(574353,827;3111967,654)	(574368,616;3111996,132)	(574383,764;3112021,67)	(574389,516;3112032,824)	(574401,933;3112050,815)
(574416,139;3112075,734)	(574427,74;3112103,917)	(574435,99;3112125,62)	(574439,282;3112132,914)	(574426,704276;3112148,61631)
(573062,469538;3110195,91265)	(573062,19145;3110196,84976)	(573059,02;3110207,537)	(573051,325;3110217,082)	(573043,403;3110219,69)
(573043,404049;3110219,68269)	(573043,394;3110219,686)	(573044,182;3110214,261)	(573044,184;3110214,248)	(573044,915605;3110212,27865)
(573048;3110203,976)	(573049,046;3110198,965)	(573048,047327;3110189,84838)	(573047,842;3110187,974)	(573046,666924;3110181,99582)
(573044,31;3110170,005)	(573044,303;3110169,996)	(573044,015199;3110169,57589)	(573032,802;3110153,254)	(573016,726;3110136,597)
(572998,76093;3110119,7565)	(572998,753305;3110119,75096)	(572996,981898;3110118,46402)	(572978,358;3110104,949)	(572963,85289;3110095,55722)
(572955,65;3110090,246)	(572945,29844;3110082,90694)	(572932,246;3110073,653)	(572920,319624;3110065,5329)	(572911,074;3110059,238)
(572891,711877;3110044,88298)	(572889,686;3110043,381)	(572869,954;3110024,998)	(572844,068;3110000)	(572834,946;3109991,206)
(572822,865071;3109978,88929)	(572818,295;3109974,235)	(572818,294;3109974,229)	(572784,325742;3109945,48925)	(572761,506;3109926,182)
(572758,493308;3109924,3353)	(572742,006;3109914,229)	(572721,652;3109906,48)	(572721,634;3109906,47)	(572707,683544;3109904,2945)
(572682,742;3109900,405)	(572675,855896;3109899,15878)	(572665,154;3109897,222)	(572653,629856;3109897,38483)	(572645,974;3109897,493)
(572640,594113;3109900,27022)	(572629,762;3109905,862)	(572626,151191;3109914,17396)	(572621,526;3109924,821)	(572621,453133;3109943,7672)
(572621,445061;3109946,66201)	(572621,445004;3109946,6626)	(572621,558506;3109947,4611)	(572624,822;3109969,845)	(572624,829;3109969,852)
(572636,13;3109990,662)	(572641,838;3110000)	(572650,038;3110013,397)	(572658,975984;3110025,65132)	(572665,058;3110033,99)
(572674,863486;3110042,6039)	(572682,742;3110049,525)	(572721,602;3110081,958)	(572730,752021;3110095,74944)	(572734,966;3110102,101)
(572742,149348;3110116,32577)	(572746,658;3110125,254)	(572760,31;3110146,837)	(572764,89194;3110152,82848)	(572778,53;3110170,662)
(572788,930934;3110181,40104)	(572793,142;3110185,749)	(572808,482;3110203,654)	(572824,822;3110224,757)	(572834,226993;3110235,3953)
(572841,698;3110243,846)	(572848,14;3110250,505)	(572848,15;3110250,517)	(572849,161489;3110250,89901)	(572851,33;3110251,718)
(572873,554814;3110264,36556)	(572884,758;3110270,741)	(572905,762;3110286,79)	(572915,062391;3110293,59891)	(572929,91;3110304,469)
(572952,075121;3110314,90307)	(572954,690563;3110316,1328)	(572954,706885;3110316,14048)	(572954,784782;3110316,17035)	(572968,246;3110321,333)
(572981,698;3110329,606)	(572993,142;3110337,877)	(573015,906;3110352,166)	(573015,917;3110352,163)	(573018,979;3110352,146)
(573018,982699;3110352,14908)	(573018,998;3110352,149)	(573029,026;3110360,518)	(573050,006;3110388,533)	(573051,929374;3110391,57427)
(573061,026;3110405,958)	(573072,557082;3110419,81022)	(573078,806;3110427,317)	(573097,986;3110451,43)	(573115,03;3110475,989)
(573119,320168;3110484,31011)	(573128,386;3110501,894)	(573135,910973;3110522,28899)	(573138,262;3110528,661)	(573146,338;3110554,726)
(573154,907;3110577,49)	(573164,866;3110606,47)	(573167,99258;3110621,85264)	(573169,526;3110629,397)	(573171,298;3110655,75)
(573175,637702;3110682,0032)	(573176,407514;3110684,8066)	(573182,85;3110708,262)	(573185,562072;3110716,85892)	(573191,063;3110734,284)
(573191,065215;3110734,29212)	(573195,868374;3110751,90509)	(573198,018;3110759,782)	(573198,021454;3110759,80033)	(573198,023;3110759,806)

DELIMITACIÓN GEOGRÁFICA

(573198,239145;3110760,95565)	(573202,742;3110784,853)	(573203,81;3110809,19)	(573203,80751;3110809,19993)	(573203,808;3110809,211)
(573203,15958;3110811,78277)	(573199,062;3110828,117)	(573193,405108;3110834,81363)	(573184,802;3110844,998)	(573173,258399;3110854,59836)
(573168,662;3110858,421)	(573160,301663;3110863,16066)	(573150,626;3110868,646)	(573132,341215;3110877,4297)	(573129,985741;3110879,52798)
(573117,954;3110890,246)	(573114,838109;3110904,22479)	(573113,942;3110908,245)	(573113,959924;3110908,66806)	(573114,786;3110928,166)
(573111,247837;3110950,23698)	(573111,126;3110950,997)	(573111,460877;3110953,57279)	(573113,666;3110970,534)	(573113,67573;3110970,54493)
(573122,42064;3110980,37147)	(573130,564626;3110986,37567)	(573132,393068;3110987,53528)	(573142,998;3110994,261)	(573150,218537;3110999,26545)
(573151,01;3110999,814)	(573151,019927;3110999,82192)	(573151,033;3110999,831)	(573167,986;3111013,359)	(573167,99;3111013,365)
(573170,784513;3111014,50698)	(573183,458;3111019,686)	(573199,446;3111018,421)	(573217,154;3111014,502)	(573225,286903;3111013,79159)
(573238,23;3111012,661)	(573249,395685;3111012,60693)	(573261,154;3111012,55)	(573282,166;3111019,829)	(573290,199838;3111029,67633)
(573292,964625;3111033,05986)	(573300,79;3111045,173)	(573312,642;3111065,03)	(573326,223036;3111090,74298)	(573333,27;3111104,085)
(573339,038308;3111113,12648)	(573347,49;3111126,374)	(573362,070732;3111141,60823)	(573365,942;3111145,653)	(573369,286269;3111150,91174)
(573381,826;3111170,63)	(573385,075333;3111176,171)	(573391,574;3111187,253)	(573394,857185;3111193,45135)	(573397,346;3111198,15)
(573409,334;3111225,365)	(573418,916;3111249,477)	(573431,35;3111271,605)	(573449,57;3111289,606)	(573449,579887;3111289,60795)
(573459,290192;3111291,51918)	(573470,294;3111293,685)	(573493,122122;3111300,22958)	(573502,659538;3111308,37932)	(573514,262;3111318,293)
(573528,994;3111340,006)	(573538,134;3111362,165)	(573536,672689;3111385,3119)	(573536,64205;3111385,7982)	(573542,102;3111408,085)
(573561,218;3111422,022)	(573587,19;3111435,317)	(573610,466;3111452,23)	(573626,806;3111475,221)	(573638,455943;3111506,60929)
(573645,186;3111524,742)	(573653,042314;3111546,84049)	(573653,462;3111548,021)	(573650,487783;3111555,9196)	(573644,322;3111572,294)
(573646,576856;3111585,7618)	(573648,182;3111595,349)	(573650,941806;3111604,04815)	(573655,842;3111619,494)	(573663,586373;3111633,03976)
(573669,334;3111643,093)	(573677,044221;3111649,40433)	(573688,002;3111658,374)	(573704,889296;3111670,31874)	(573706,934;3111671,765)
(573706,757689;3111677,35225)	(573706,37;3111689,638)	(573697,400464;3111700,31108)	(573697,398;3111700,314)	(573685,41;3111715,622)
(573682,219104;3111725,74491)	(573680,15;3111732,309)	(573680,61;3111747,526)	(573681,190956;3111751,32606)	(573682,486;3111759,797)
(573690,114;3111785,158)	(573692,381758;3111793,22765)	(573694,102;3111799,349)	(573696,880361;3111810,97692)	(573697,219774;3111812,38957)
(573697,223;3111812,403)	(573698,407016;3111816,12239)	(573703,798;3111833,045)	(573704,657102;3111835,21636)	(573706,818;3111840,678)
(573710,545944;3111851,22834)	(573711,414;3111853,685)	(573718,242;3111878,822)	(573719,926;3111886,741)	(573722,018;3111894,598)
(573725,91;3111906,645)	(573733,577585;3111925,31283)	(573733,699;3111925,608)	(573734,108214;3111926,69197)	(573739,542;3111941,077)
(573744,386;3111947,718)	(573745,090955;3111949,97822)	(573746,806;3111955,477)	(573749,89;3111963,014)	(573752,341878;3111971,03567)
(573753,494;3111974,805)	(573753,986976;3111976,09958)	(573754,914;3111978,534)	(573757,600166;3111983,41133)	(573758,87;3111985,717)
(573761,244644;3111989,153)	(573765,826;3111995,782)	(573767,535199;3111997,87423)	(573768,374;3111998,901)	(573769,220258;3111999,69314)
(573771,298;3112001,638)	(573778,486;3112005,429)	(573793,977152;3112011,1961)	(573797,442;3112012,486)	(573812,854;3112018,709)
(573814,503917;3112019,27778)	(573816,802;3112020,07)	(573816,808;3112020,068)	(573825,014;3112021,653)	(573825,98252;3112021,91838)
(573828,93;3112022,726)	(573832,79;3112024,469)	(573836,386;3112026,246)	(573839,298305;3112028,19738)	(573843,19;3112030,805)
(573849,186;3112036,07)	(573851,92;3112039,303)	(573859,266;3112049,126)	(573863,638;3112056,053)	(573870,088545;3112070,02359)
(573874,018;3112078,534)	(573875,199332;3112081,4617)	(573878,582;3112089,845)	(573882,466;3112101,377)	(573882,46723;3112101,38168)
(573886,614;3112117,173)	(573890,114;3112128,902)	(573891,768864;3112132,69176)	(573891,772;3112132,699)	(573894,018;3112136,038)
(573894,039978;3112136,05949)	(573899,958;3112141,845)	(573901,100523;3112142,78096)	(573912,674;3112152,262)	(573915,606419;3112154,99309)
(573918,806;3112157,973)	(573920,301727;3112159,50402)	(573921,73;3112160,966)	(573926,642708;3112166,58957)	(573929,878;3112170,293)
(573947,586;3112187,302)	(573964,95;3112204,597)	(573967,714211;3112207,45552)	(573973,538;3112213,478)	(573987,446;3112228,725)
(573995,234;3112238,022)	(573997,288261;3112240,82634)	(574002,582;3112248,053)	(574009,186;3112258,374)	(574013,302;3112265,685)
(574016,898;3112273,03)	(574017,252137;3112274,27725)	(574018,038;3112277,045)	(574018,756;3112281,094)	(574018,788964;3112282,34931)
(574019,094;3112293,301)	(574019,703181;3112296,5725)	(574019,845079;3112297,31741)	(574019,848365;3112297,33467)	(574019,977368;3112297,67246)
(574021,302;3112301,141)	(574022,082343;3112302,47736)	(574023,33;3112304,614)	(574025,782;3112307,861)	(574026,494125;3112308,58224)
(574028,674;3112310,79)	(574029,418547;3112311,27509)	(574032,086;3112313,013)	(574035,81;3112314,598)	(574039,244932;3112315,32589)
(574039,958;3112315,477)	(574041,272535;3112315,56574)	(574044,002;3112315,75)	(574048,022;3112315,605)	(574057,593434;3112314,08342)
(574060,194;3112313,668)	(574075,99;3112309,461)	(574080,581254;3112308,50009)	(574091,81;3112306,15)	(574099,83;3112304,181)
(574111,618;3112300,678)	(574114,006115;3112300,14245)	(574119,542;3112298,901)	(574121,360828;3112298,79178)	(574123,522;3112298,662)
(574127,542;3112298,837)	(574128,971428;3112299,29911)	(574131,554;3112300,134)	(574132,921886;3112300,88726)	(574135,126;3112302,101)
(574136,371328;3112303,07259)	(574138,306;3112304,582)	(574139,623245;3112305,89695)	(574141,174;3112307,445)	(574143,298;3112310,918)
(574143,302109;3112310,9333)	(574143,305;3112310,938)	(574143,401943;3112311,305)	(574144,342;3112314,805)	(574144,437656;3112316,47209)
(574144,578;3112318,918)	(574144,61924;3112322,10223)	(574144,63;3112322,933)	(574144,485661;3112323,7642)	(574143,938;3112326,918)
(574143,04546;3112329,51675)	(574142,614;3112330,773)	(574141,855749;3112332,06987)	(574140,546;3112334,31)	(574138,678564;3112336,07825)
(574137,59;3112337,109)	(574135,500959;3112338,30061)	(574134,082;3112339,11)	(574132,072316;3112339,59453)	(574130,038;3112340,085)
(574129,053484;3112340,14402)	(574126,018;3112340,326)	(574107,700003;3112340,40913)	(574101,558;3112340,437)	(574094,201961;3112341,3054)
(574093,293;3112341,414)	(574093,282717;3112341,41671)	(574092,129674;3112341,72114)	(574085,302;3112343,541)	(574079,795274;3112345,52954)
(574077,634;3112346,31)	(574075,296278;3112347,34)	(574069,974;3112349,685)	(574067,008158;3112351,31605)	(574062,786;3112353,638)
(574058,336895;3112356,72093)	(574056,022;3112358,325)	(574052,962;3112360,966)	(574047,318;3112366,933)	(574046,504147;3112367,90363)
(574042,018;3112373,254)	(574039,996;3112376,848)	(574039,993318;3112376,85439)	(574038,37;3112380,646)	(574037,797804;3112383,10949)
(574037,43;3112384,693)	(574037,204638;3112387,74928)	(574037,122;3112388,87)	(574037,255625;3112394,93881)	(574037,302;3112397,045)
(574037,486262;3112397,96149)	(574038,946;3112405,222)	(574040,062224;3112408,84882)	(574040,069233;3112408,84657)	(574040,183;3112409,222)
(574041,893;3112413,025)	(574043,789;3112416,639)	(574046,183;3112419,938)	(574051,904;3112425,78)	(574058,372;3112431,055)

DELIMITACIÓN GEOGRÁFICA

(574068,724;3112437,933)	(574072,235;3112439,85)	(574076,055;3112441,141)	(574080,183;3112441,554)	(574084,245;3112441,531)
(574088,368;3112441,069)	(574104,349;3112437,852)	(574116,652;3112436,094)	(574129,026;3112435,835)	(574137,28;3112436,6)
(574157,244;3112441,109)	(574173,018;3112445,143)	(574180,971;3112447,785)	(574188,676;3112450,803)	(574199,77;3112456,302)
(574206,732;3112460,512)	(574213,697;3112465,284)	(574226,57;3112475,71)	(574258,475;3112500)	(574290,025;3112521,907)
(574300,006;3112529,287)	(574325,063;3112549,955)	(574327,945;3112551,188)	(574343,803;3112569,91)	(574352,231;3112579,049)
(574360,223;3112588,44)	(574369,023;3112596,828)	(574383,577;3112616,11)	(574398,131;3112635,391)	(574408,336;3112648,963)
(574418,531;3112662,543)	(574427,305;3112674,024)	(574432,029;3112679,474)	(574437,203;3112684,495)	(574449,002;3112694,251)
(574461,011;3112703,711)	(574472,798;3112712,942)	(574484,579;3112722,175)	(574492,293;3112729,268)	(574500,067;3112736,351)
(574506,177;3112740,422)	(574512,723;3112743,743)	(574517,012;3112745,609)	(574521,347;3112747,359)	(574524,621;3112748,613)
(574527,955;3112749,711)	(574531,955;3112750,447)	(574537,715;3112751,023)	(574540,979;3112753,295)	(574543,283;3112756,095)
(574545,571;3112759,455)	(574547,155;3112762,703)	(574549,651;3112764,703)	(574552,595;3112765,855)	(574557,667;3112767,119)
(574556,018;3112767,251)	(574564,355;3112766,751)	(574574,748;3112763,607)	(574585,123;3112760,447)	(574594,161;3112758,339)
(574603,299;3112756,655)	(574607,039;3112756,361)	(574610,787;3112756,399)	(574614,798;3112756,683)	(574618,771;3112757,567)
(574622,419;3112759,154)	(574625,779;3112761,231)	(574628,504;3112763,174)	(574631,123;3112765,231)	(574633,616;3112767,554)
(574637,899;3112771,051)	(574641,403;3112773,624)	(574645,461;3112776,366)	(574650,322;3112778,04)	(574655,039;3112778,786)
(574659,589;3112779,555)	(574663,606;3112780,423)	(574667,669;3112781,57)	(574671,987;3112783,311)	(574677,089;3112786,901)
(574681,651;3112791,135)	(574686,32;3112795,926)	(574690,979;3112800,719)	(574693,98;3112803,725)	(574697,075;3112806,639)
(574699,987;3112808,454)	(574703,059;3112810,063)	(574707,363;3112813,391)	(574710,279;3112818,09)	(574714,355;3112824,799)
(574717,124;3112827,853)	(574719,971;3112830,831)	(574723,239;3112834,221)	(574726,627;3112837,487)	(574730,812;3112841,042)
(574735,027;3112844,559)	(574738,996;3112847,996)	(574742,947;3112851,455)	(574745,73;3112854,046)	(574748,387;3112856,799)
(574751,223;3112860,485)	(574753,187;3112864,655)	(574754,531;3112869,118)	(574755,779;3112873,599)	(574756,928;3112878,207)
(574758,179;3112882,799)	(574760,857;3112887,995)	(574764,403;3112892,751)	(574766,899;3112896,057)	(574769,619;3112899,151)
(574773,816;3112903,055)	(574778,003;3112906,959)	(574783,803;3112912,719)	(574789,603;3112918,479)	(574791,875;3112920,719)
(574795,617;3112924,848)	(574799,091;3112929,215)	(574801,745;3112932,695)	(574804,355;3112936,207)	(574807,683;3112940,879)
(574809,746;3112944,08)	(574811,603;3112947,407)	(574813,977;3112952,263)	(574816,211;3112957,183)	(574819,452;3112964,645)
(574822,515;3112972,175)	(574824,72;3112979,159)	(574826,819;3112986,191)	(574829,691;3112993,47)	(574833,219;3113000,463)
(574836,414;3113005,116)	(574839,715;3113009,695)	(574843,054;3113014,895)	(574845,699;3113020,447)	(574847,39;3113026,881)
(574848,691;3113033,391)	(574849,95;3113039,82)	(574851,027;3113046,271)	(574851,67;3113054,584)	(574850,915;3113062,863)
(574849,718;3113068,736)	(574848,01;3113077,098)	(574847,395;3113081,951)	(574847,442;3113085,857)	(574847,891;3113089,743)
(574848,92;3113093,581)	(574850,083;3113097,359)	(574851,187;3113100,957)	(574853,227;3113106,598)	(574857,203;3113109,327)
(574861,187;3113107,823)	(574863,859;3113103,263)	(574865,357;3113097,977)	(574866,835;3113092,687)	(574868,103;3113087,972)
(574869,411;3113083,263)	(574871,476;3113079,392)	(574874,243;3113075,871)	(574876,948;3113072,623)	(574879,667;3113069,343)
(574882,866;3113064,284)	(574884,979;3113058,767)	(574885,373;3113054,022)	(574884,643;3113049,279)	(574882,625;3113041,257)
(574879,859;3113033,455)	(574876,277;3113025,698)	(574872,531;3113018,047)	(574869,503;3113012,02)	(574866,291;3113006,095)
(574863,919;3113002,303)	(574861,523;3112998,527)	(574857,966;3112992,62)	(574854,451;3112986,687)	(574850,55;3112979,903)
(574846,707;3112973,087)	(574844,079;3112968,108)	(574841,411;3112963,151)	(574836,214;3112955,057)	(574830,947;3112947,007)
(574826,829;3112940,15)	(574822,707;3112933,295)	(574820,339;3112929,455)	(574814,347;3112918,735)	(574808,355;3112908,015)
(574805,219;3112902,879)	(574802,203;3112898,079)	(574799,187;3112893,279)	(574796,301;3112888,735)	(574793,635;3112884,063)
(574791,414;3112879,415)	(574789,267;3112874,735)	(574787,445;3112870,874)	(574785,699;3112866,975)	(574784,254;3112862,578)
(574783,011;3112858,111)	(574781,694;3112853,968)	(574780,323;3112849,839)	(574777,923;3112845,535)	(574773,584;3112841,12)
(574769,091;3112836,911)	(574766,674;3112834,729)	(574764,259;3112832,543)	(574761,601;3112829,958)	(574759,219;3112827,103)
(574757,246;3112823,83)	(574755,587;3112820,399)	(574752,12;3112812,828)	(574748,867;3112805,167)	(574746,403;3112798,663)
(574743,907;3112791,167)	(574742,978;3112786,639)	(574742,051;3112782,111)	(574741,008;3112777,742)	(574739,891;3112773,391)
(574738,459;3112768,247)	(574736,867;3112763,151)	(574735,557;3112759,405)	(574734,195;3112755,679)	(574732,503;3112751,077)
(574730,675;3112746,527)	(574728,934;3112743,013)	(574727,123;3112739,535)	(574725,076;3112735,08)	(574722,963;3112730,655)
(574720,21;3112725,627)	(574717,331;3112720,671)	(574714,728;3112716,313)	(574712,131;3112711,951)	(574709,457;3112707,295)
(574706,867;3112702,591)	(574704,876;3112698,738)	(574702,963;3112694,847)	(574700,209;3112688,828)	(574697,411;3112682,831)
(574694,937;3112678,244)	(574692,451;3112673,663)	(574690,492;3112669,811)	(574688,547;3112665,951)	(574686,252;3112661,351)
(574684,019;3112656,719)	(574681,712;3112650,9)	(574679,571;3112645,007)	(574677,496;3112639,926)	(574675,123;3112634,975)
(574672,304;3112630,877)	(574669,363;3112626,863)	(574666,485;3112622,191)	(574663,731;3112617,439)	(574660,901;3112612,196)
(574658,291;3112606,847)	(574656,131;3112601,865)	(574653,987;3112596,879)	(574651,343;3112591,108)	(574648,755;3112585,311)
(574646,816;3112580,042)	(574644,931;3112574,751)	(574643,441;3112570,992)	(574641,955;3112567,231)	(574639,987;3112562,199)
(574638,019;3112557,167)	(574635,573;3112550,984)	(574633,091;3112544,815)	(574631,077;3112540,115)	(574628,835;3112535,519)
(574627,063;3112532,196)	(574625,283;3112528,879)	(574622,758;3112524,062)	(574620,227;3112519,247)	(574617,239;3112514,277)
(574614,163;3112509,359)	(574612,133;3112505,406)	(574610,083;3112501,455)	(574607,578;3112497,561)	(574604,803;3112493,855)
(574599,461;3112487,527)	(574594,083;3112481,231)	(574591,775;3112478,322)	(574589,571;3112475,311)	(574587,177;3112470,883)
(574585,331;3112466,207)	(574584,483;3112461,535)	(574580,627;3112457,935)	(574576,637;3112457,25)	(574572,627;3112456,975)
(574568,289;3112456,889)	(574563,955;3112456,735)	(574560,758;3112456,286)	(574557,587;3112455,599)	(574553,011;3112453,871)
(574550,035;3112451,447)	(574547,891;3112448,335)	(574548,195;3112443,727)	(574550,478;3112441,448)	(574555,53;3112438,276)

DELIMITACIÓN GEOGRÁFICA

(574558,755;3112436,191)	(574559,955;3112430,815)	(574562,931;3112428,671)	(574568,387;3112428,335)	(574573,466;3112423,531)
(574578,227;3112418,431)	(574582,471;3112413,199)	(574585,800656;3112409,53437)	(574587,123;3112408,079)	(574590,551;3112406,241)
(574594,355;3112405,599)	(574597,768;3112405,51)	(574603,907;3112406,479)	(574607,177;3112407,683)	(574610,035;3112409,615)
(574612,383;3112412,711)	(574614,595;3112415,839)	(574619,535;3112421,466)	(574624,467;3112427,103)	(574628,146;3112431,35)
(574631,731;3112435,679)	(574634,408;3112439,759)	(574636,947;3112443,935)	(574640,618;3112449,103)	(574644,275;3112454,287)
(574647,712;3112459,576)	(574650,931;3112465,007)	(574653,042;3112469,015)	(574654,995;3112473,103)	(574657,922;3112479,518)
(574660,515;3112486,063)	(574662,525;3112492,117)	(574665,04;3112500)	(574666,09;3112503,318)	(574667,651;3112508,463)
(574668,497;3112513,251)	(574669,251;3112518,063)	(574670,934;3112524,456)	(574672,851;3112530,783)	(574674,784;3112536,577)
(574676,771;3112542,351)	(574680,021;3112551,612)	(574683,427;3112560,815)	(574686,731;3112569,145)	(574690,083;3112577,455)
(574693,248;3112585,259)	(574696,435;3112593,055)	(574700,14;3112601,74)	(574704,163;3112610,287)	(574708,036;3112617,613)
(574712,099;3112624,831)	(574716,785;3112632,831)	(574721,491;3112640,815)	(574724,948;3112648,498)	(574728,803;3112655,935)
(574732,887;3112661,298)	(574737,075;3112666,575)	(574742,726;3112673,668)	(574748,387;3112680,751)	(574753,985;3112687,346)
(574759,571;3112693,983)	(574764,519;3112701,98)	(574768,547;3112710,591)	(574771,05;3112715,956)	(574772,499;3112721,551)
(574772,704;3112727,831)	(574772,851;3112734,111)	(574773,259;3112742,879)	(574773,667;3112751,647)	(574776,771;3112759,375)
(574781,115;3112767,295)	(574785,459;3112775,215)	(574790,778;3112782,926)	(574796,771;3112790,191)	(574801,136;3112795,296)
(574805,379;3112800,495)	(574809,542;3112806,763)	(574813,619;3112813,087)	(574816,963;3112817,774)	(574820,259;3112822,495)
(574824,974;3112830,209)	(574829,587;3112837,983)	(574832,788;3112842,75)	(574835,891;3112847,583)	(574838,925;3112854,246)
(574841,747;3112861,007)	(574845,202;3112867,751)	(574848,595;3112874,527)	(574851,176;3112880,943)	(574853,699;3112887,391)
(574857,12;3112894,746)	(574860,851;3112901,967)	(574864,533;3112908,087)	(574868,675;3112913,903)	(574873,452;3112918,961)
(574878,307;3112923,983)	(574882,176;3112929,367)	(574885,331;3112935,215)	(574887,192;3112939,936)	(574888,451;3112944,799)
(574889,562;3112951,272)	(574890,675;3112957,743)	(574891,573;3112963,173)	(574892,611;3112968,575)	(574893,995;3112974,379)
(574895,411;3112980,175)	(574897,112;3112987,192)	(574898,819;3112994,207)	(574900,165;3112999,351)	(574901,635;3113004,463)
(574903,878;3113011,714)	(574906,243;3113018,927)	(574911,456;3113034,272)	(574917,075;3113049,471)	(574921,085;3113058,811)
(574925,107;3113068,143)	(574929,153;3113078,432)	(574933,203;3113088,719)	(574936,438;3113096,857)	(574939,683;3113104,991)
(574944,913;3113117,437)	(574950,131;3113129,887)	(574953,608;3113139,877)	(574956,995;3113149,903)	(574961,018;3113160,372)
(574965,235;3113170,767)	(574971,384;3113185,145)	(574977,795;3113199,407)	(574984,086;3113212,685)	(574991,219;3113227,135)
(574998,12;3113242,138)	(575004,963;3113257,167)	(575006,291;3113259,935)	(575008,142;3113264,157)	(575010,019;3113268,367)
(575011,978;3113272,187)	(575013,955;3113275,999)	(575018,157;3113284,47)	(575022,291;3113292,975)	(575023,795;3113296,223)
(575027,39;3113304,298)	(575030,851;3113312,431)	(575032,131;3113316,047)	(575035,216;3113322,941)	(575038,291;3113329,839)
(575041,16;3113336,907)	(575044,051;3113343,967)	(575046,099;3113348,815)	(575048,933;3113355,564)	(575051,715;3113362,335)
(575052,931;3113366,015)	(575058,745;3113382,172)	(575064,947;3113398,191)	(575071,503;3113413,465)	(575078,451;3113428,559)
(575080,359;3113432,438)	(575082,259;3113436,319)	(575083,564;3113439,29)	(575084,851;3113442,271)	(575087,863;3113448,626)
(575092,691;3113457,215)	(575096,347;3113461,381)	(575100,195;3113465,359)	(575106,299;3113471,397)	(575112,691;3113477,103)
(575117,762;3113481,085)	(575124,419;3113486,303)	(575128,072;3113489,9)	(575131,411;3113493,823)	(575134,325;3113497,494)
(575137,027;3113501,311)	(575139,464;3113505,839)	(575141,891;3113510,383)	(575143,964;3113513,29)	(575146,339;3113515,951)
(575149,185;3113518,62)	(575152,115;3113521,183)	(575159,56;3113527,314)	(575167,011;3113533,423)	(575169,83;3113536,098)
(575172,691;3113538,767)	(575176,319;3113541,047)	(575180,275;3113542,719)	(575183,848;3113543,754)	(575187,443;3113544,735)
(575192,959;3113546,857)	(575198,147;3113550,031)	(575200,882;3113552,651)	(575203,886;3113557,213)	(575205,683;3113564,383)
(575206;3113567,698)	(575206,099;3113571,007)	(575205,315;3113576,767)	(575204,939;3113580,021)	(575204,643;3113583,279)
(575204,697;3113586,461)	(575205,043;3113589,647)	(575205,492;3113593,19)	(575206,355;3113596,655)	(575207,612;3113599,713)
(575209,011;3113602,687)	(575210,855;3113606,351)	(575212,659;3113610,031)	(575215,362;3113617,143)	(575218,035;3113624,271)
(575221,756;3113632,435)	(575225,763;3113640,463)	(575230,612;3113649,51)	(575236,823;3113660,773)	(575239,075;3113665,023)
(575241,947;3113670,223)	(575244,819;3113675,423)	(575247,323;3113679,959)	(575249,827;3113684,495)	(575253,103;3113690,27)
(575256,515;3113695,967)	(575261,391;3113703,074)	(575266,275;3113710,175)	(575270,59;3113717,157)	(575274,899;3113724,143)
(575278,318;3113729,693)	(575281,731;3113735,247)	(575284,963;3113741,682)	(575289,392;3113749,928)	(575291,658;3113753,455)
(575293,203;3113756,319)	(575295,404;3113759,151)	(575298,211;3113761,503)	(575302,559;3113764,192)	(575307,235;3113766,287)
(575312,115;3113767,503)	(575317,747;3113766,719)	(575322,779;3113766,29)	(575327,338;3113768,275)	(575329,31;3113771,278)
(575329,843;3113774,687)	(575329,443;3113779,903)	(575329,043;3113785,119)	(575330,403;3113792,095)	(575333,475;3113797,983)
(575336,547;3113803,871)	(575338,836;3113807,097)	(575341,491;3113810,079)	(575344,427;3113813,541)	(575347,411;3113816,959)
(575350,366;3113820,068)	(575353,331;3113823,167)	(575355,64;3113825,865)	(575357,923;3113828,591)	(575361,268;3113832,229)
(575364,867;3113835,679)	(575368,338;3113838,234)	(575372,275;3113839,775)	(575378,035;3113840,959)	(575382,675;3113842,071)
(575387,315;3113843,183)	(575391,075;3113844,494)	(575394,643;3113846,447)	(575397,878;3113849,059)	(575400,387;3113852,351)
(575401,928;3113855,283)	(575403,107;3113858,335)	(575404,24;3113862,372)	(575406,211;3113868,527)	(575407,281;3113871,877)
(575408,355;3113875,231)	(575409,749;3113878,489)	(575411,459;3113881,615)	(575413,999;3113885,499)	(575416,851;3113889,167)
(575419,625;3113892,279)	(575422,723;3113895,055)	(575425,655;3113897,097)	(575428,707;3113898,927)	(575431,691;3113900,466)
(575434,675;3113902,015)	(575437,365;3113903,664)	(575439,699;3113905,727)	(575441,756;3113908,199)	(575443,811;3113910,671)
(575447,381;3113914,934)	(575452,675;3113921,391)	(575455,202;3113924,551)	(575457,731;3113927,711)	(575459,978;3113929,952)
(575463,996;3113932,618)	(575468,291;3113934,943)	(575471,301;3113936,208)	(575475,923;3113936,567)	(575481,315;3113936,511)
(575486,483;3113938,351)	(575491,347;3113941,791)	(575493,554;3113944,888)	(575495,731;3113947,999)	(575498,163;3113951,503)

DELIMITACIÓN GEOGRÁFICA

(575500,837;3113954,106)	(575503,875;3113956,351)	(575507,427;3113958,863)	(575510,298;3113962,16)	(575512,179;3113966,063)
(575513,427;3113970,095)	(575514,353;3113973,611)	(575516,236;3113977,887)	(575520,035;3113978,655)	(575524,195;3113981,119)
(575525,731;3113984,031)	(575526,076;3113987,102)	(575526,387;3113990,175)	(575526,819;3113994,767)	(575526,981;3113998,574)
(575527,091;3114002,383)	(575527,235;3114008,047)	(575529,123;3114012,239)	(575531,614;3114014,781)	(575534,403;3114016,911)
(575537,104;3114018,764)	(575540,035;3114020,111)	(575543,401;3114020,753)	(575546,787;3114021,103)	(575551,32;3114021,071)
(575558,268;3114022,699)	(575561,098;3114025,757)	(575563,443;3114029,359)	(575564,912;3114032,684)	(575566,563;3114035,823)
(575568,835;3114038,111)	(575571,399;3114040,268)	(575573,923;3114042,463)	(575576,124;3114044,66)	(575578,307;3114046,879)
(575582,307;3114050,511)	(575586,403;3114052,831)	(575589,06;3114054,927)	(575591,363;3114057,423)	(575594,179;3114062,319)
(575595,863;3114066,519)	(575597,539;3114070,719)	(575600,003;3114076,127)	(575603,506;3114080,674)	(575607,267;3114085,039)
(575609,587;3114088,559)	(575611,696;3114092,811)	(575613,651;3114097,135)	(575615,379;3114101,375)	(575616,945;3114107,324)
(575617,171;3114113,279)	(575616,74;3114116,575)	(575616,131;3114119,855)	(575615,043;3114124,991)	(575614,275;3114128,559)
(575613,507;3114132,127)	(575613,259;3114138,89)	(575614,099;3114145,711)	(575614,659;3114149,663)	(575615,699;3114153,854)
(575616,899;3114157,999)	(575618,192;3114162,376)	(575619,827;3114166,623)	(575622,077;3114170,904)	(575624,371;3114175,151)
(575626,753;3114179,867)	(575629,155;3114184,575)	(575631,531;3114188,965)	(575633,987;3114193,311)	(575637,326;3114198,719)
(575640,579;3114204,175)	(575642,982;3114208,842)	(575645,331;3114213,535)	(575648,18;3114219,331)	(575651,043;3114225,119)
(575653,013;3114228,478)	(575654,979;3114231,839)	(575658,128;3114238,149)	(575661,267;3114244,463)	(575663,857;3114249,537)
(575666,403;3114254,639)	(575668,37;3114259,788)	(575669,987;3114265,071)	(575671,265;3114269,175)	(575672,547;3114273,279)
(575673,582;3114276,483)	(575674,867;3114279,583)	(575676,691;3114283,143)	(575678,515;3114286,703)	(575682,083;3114289,039)
(575685,651;3114291,375)	(575689,075;3114292,079)	(575694,835;3114293,567)	(575697,891;3114295,503)	(575700,771;3114297,247)
(575703,107;3114300,079)	(575704,915;3114302,959)	(575707,763;3114306,831)	(575710,899;3114310,383)	(575712,812;3114312,782)
(575716,095;3114316,89)	(575719,25;3114320,471)	(575723,305;3114323,453)	(575727,891;3114325,855)	(575732,275;3114328,351)
(575736,339;3114330,527)	(575738,555;3114332,758)	(575740,484;3114337,196)	(575741,715;3114342,015)	(575742,483;3114346,079)
(575743,199;3114350,115)	(575742,259;3114353,535)	(575738,771;3114356,559)	(575734,446;3114361,298)	(575730,12;3114366,036)
(575732,296;3114370,612)	(575734,472;3114375,188)	(575736,267;3114379,99)	(575737,8;3114384,9)	(575739,858;3114390,827)
(575741,912;3114396,756)	(575743,879;3114402,905)	(575745,832;3114409,06)	(575748,774;3114417,443)	(575751,848;3114425,78)
(575754,792;3114433,522)	(575757,848;3114441,22)	(575761,685;3114450,389)	(575765,672;3114459,492)	(575770,786;3114470,643)
(575775,896;3114481,796)	(575782,23;3114496,168)	(575788,44;3114510,596)	(575795,182;3114526,848)	(575801,704;3114543,188)
(575806,256;3114556,001)	(575810,952;3114568,756)	(575817,076;3114582,765)	(575823,24;3114596,756)	(575829,273;3114610,885)
(575835,272;3114625,028)	(575839,965;3114636,565)	(575844,664;3114648,1)	(575851,033;3114661,67)	(575857,48;3114675,204)
(575862,187;3114686,513)	(575866,92;3114697,812)	(575872,468;3114709,971)	(575877,976;3114722,148)	(575882,908;3114733,626)
(575887,832;3114745,108)	(575893,473;3114758,036)	(575899,192;3114770,932)	(575905,547;3114784,607)	(575912,344;3114798,068)
(575919,533;3114811,517)	(575926,84;3114824,9)	(575934,741;3114839,169)	(575942,632;3114853,444)	(575953,912;3114874,094)
(575965,08;3114894,804)	(575975,609;3114915,039)	(575986,12;3114935,284)	(575998,084;3114957,504)	(576010,184;3114979,652)
(576021,459;3115000)	(576030,792;3115016,564)	(576044,918;3115040,921)	(576059,464;3115065,028)	(576071,157;3115083,851)
(576082,92;3115102,628)	(576092,584;3115117,744)	(576102,136;3115132,932)	(576110,754;3115148,119)	(576119,16;3115163,428)
(576129,245;3115181,282)	(576139,624;3115198,964)	(576149,501;3115214,861)	(576178,392;3115259,044)	(576208,856;3115304,292)
(576255,32;3115368,74)	(576267,68;3115388,534)	(576280,039;3115408,327)	(576285,822;3115416,231)	(576292,039;3115423,831)
(576299,346;3115433,081)	(576306,679;3115442,311)	(576317,874;3115455,826)	(576329,687;3115468,887)	(576334,63;3115473,187)
(576340,119;3115476,823)	(576345,364;3115479,779)	(576350,743;3115482,423)	(576354,979;3115483,96)	(576359,223;3115485,543)
(576363,996;3115488,474)	(576368,055;3115492,327)	(576371,068;3115496,453)	(576374,039;3115500,567)	(576382,135;3115510,197)
(576390,519;3115519,623)	(576394,382;3115523,65)	(576398,695;3115527,159)	(576404,005;3115530,349)	(576409,447;3115533,271)
(576415,817;3115536,553)	(576422,183;3115539,831)	(576426,018;3115542,328)	(576430,023;3115544,407)	(576435,783;3115546,087)
(576445,367;3115551,183)	(576454,951;3115556,279)	(576461,403;3115560,259)	(576467,399;3115564,935)	(576473,509;3115570,37)
(576479,415;3115576,007)	(576487,165;3115583,636)	(576494,775;3115591,399)	(576501,51;3115598,601)	(576508,231;3115605,815)
(576514,643;3115612,88)	(576521,367;3115619,623)	(576527,839;3115625,335)	(576534,311;3115631,047)	(576541,231;3115638,559)
(576548,151;3115646,071)	(576556,661;3115653,601)	(576565,591;3115660,695)	(576571,237;3115665,868)	(576576,951;3115670,967)
(576586,497;3115678,241)	(576596,119;3115685,415)	(576604,713;3115692,591)	(576613,399;3115699,655)	(576623,858;3115707,441)
(576634,391;3115715,127)	(576644,396;3115722,352)	(576654,439;3115729,527)	(576662,89;3115735,396)	(576671,607;3115740,855)
(576678,359;3115744,529)	(576685,127;3115748,167)	(576697,114;3115754,921)	(576709,095;3115761,687)	(576726,396;3115771,541)
(576743,687;3115781,415)	(576752,17;3115786,049)	(576760,967;3115790,071)	(576767,764;3115792,024)	(576774,599;3115793,831)
(576778,655;3115795,231)	(576782,711;3115796,631)	(576790,455;3115796,359)	(576798,199;3115796,087)	(576801,76;3115794,857)
(576805,079;3115792,743)	(576811,578;3115789,001)	(576818,007;3115785,175)	(576824,381;3115780,882)	(576830,807;3115776,503)
(576834,24;3115774,86)	(576837,815;3115773,767)	(576842,503;3115774,471)	(576844,743;3115777,895)	(576846,551;3115781,495)
(576848,462;3115783,81)	(576850,935;3115785,575)	(576855,327;3115787,526)	(576859,895;3115788,695)	(576868,857;3115789,914)
(576871,991;3115790,343)	(576882,28;3115792,507)	(576892,567;3115794,679)	(576899,52;3115795,566)	(576910,087;3115795,773)
(576920,615;3115794,743)	(576928,343;3115792,793)	(576935,575;3115789,271)	(576944,832;3115782,441)	(576953,959;3115775,687)
(576961,981;3115770,589)	(576970,247;3115765,911)	(576979,705;3115761,327)	(576989,175;3115756,775)	(577000;3115751,511)
(577003,599;3115749,761)	(577017,879;3115742,423)	(577024,468;3115738,424)	(577033,815;3115731,608)	(577042,903;3115724,423)
(577058,895;3115711,804)	(577074,727;3115698,999)	(577085,861;3115689,527)	(577096,951;3115679,991)	(577103,277;3115674,843)

DELIMITACIÓN GEOGRÁFICA

(577109,991;3115670,151)	(577118,508;3115665,981)	(577127,367;3115662,631)	(577133,922;3115660,746)	(577140,359;3115658,487)
(577145,47;3115654,981)	(577150,183;3115650,967)	(577153,457;3115647,501)	(577160,042;3115643,324)	(577164,349;3115643,107)
(577168,647;3115643,559)	(577173,9;3115644,33)	(577179,175;3115644,983)	(577186,527;3115645,428)	(577193,879;3115645,527)
(577198,623;3115645,366)	(577203,367;3115645,191)	(577208,399;3115644,985)	(577213,431;3115644,775)	(577220,236;3115644,809)
(577226,999;3115646,103)	(577231,874;3115648,294)	(577236,391;3115651,015)	(577239,8;3115653,215)	(577243,207;3115655,415)
(577246,683;3115657,476)	(577250,359;3115659,335)	(577253,961;3115660,262)	(577257,607;3115660,311)	(577261,054;3115659,429)
(577264,503;3115658,567)	(577268,742;3115658,754)	(577272,999;3115659,687)	(577276,362;3115660,994)	(577279,447;3115662,823)
(577283,255;3115666,583)	(577286,129;3115668,668)	(577289,319;3115670,231)	(577293,175;3115671,192)	(577297,079;3115671,511)
(577300,679;3115671,511)	(577307,97;3115672,846)	(577315,26;3115674,18)	(577319,452;3115677,924)	(577323,699;3115682,048)
(577327,868;3115686,228)	(577331,792;3115691,327)	(577336,724;3115699,793)	(577339,457;3115703,788)	(577342,796;3115707,252)
(577348,362;3115710,664)	(577354,044;3115713,876)	(577360,805;3115718,941)	(577367,628;3115723,94)	(577373,48;3115727,784)
(577379,468;3115731,412)	(577384,5;3115733,834)	(577389,484;3115736,34)	(577394,385;3115739,625)	(577399,196;3115743,028)
(577402,109;3115745,254)	(577405,068;3115747,444)	(577408,588;3115747,668)	(577411,48;3115748,692)	(577414,188;3115750,212)
(577417,196;3115753,7)	(577422,492;3115756,436)	(577427,125;3115758,557)	(577431,788;3115760,612)	(577438,428;3115763,307)
(577445,132;3115765,828)	(577451,258;3115767,741)	(577457,388;3115769,652)	(577463,553;3115772,085)	(577469,612;3115774,788)
(577474,533;3115777,186)	(577479,34;3115779,796)	(577483,581;3115782,54)	(577487,804;3115785,316)	(577492,744;3115788,202)
(577497,884;3115790,676)	(577504,746;3115793,309)	(577511,612;3115795,924)	(577518,132;3115798,484)	(577524,652;3115801,044)
(577530,278;3115802,934)	(577535,852;3115804,964)	(577541,396;3115807,898)	(577546,86;3115810,98)	(577556,39;3115815,75)
(577565,9;3115820,564)	(577573,072;3115824,774)	(577580,22;3115829,044)	(577584,809;3115831,474)	(577589,564;3115833,524)
(577594,835;3115835,376)	(577600,108;3115837,22)	(577604,187;3115838,635)	(577608,252;3115840,1)	(577611,857;3115842,276)
(577616,668;3115846,02)	(577619,571;3115847,845)	(577622,476;3115849,668)	(577627,276;3115851,908)	(577630,681;3115852,917)
(577635,071;3115854,206)	(577638,951;3115855,916)	(577642,78;3115859,412)	(577645,932;3115861,54)	(577651,308;3115862,004)
(577656,268;3115862,708)	(577659,379;3115864,414)	(577664,14;3115867,092)	(577667,884;3115869,988)	(577672,636;3115873,028)
(577676,544;3115875,145)	(577680,604;3115876,932)	(577685,818;3115877,936)	(577691,084;3115878,82)	(577695,644;3115881,06)
(577698,492;3115883,508)	(577701,468;3115886,74)	(577703,964;3115888,756)	(577707,292;3115890,308)	(577710,076;3115891,46)
(577713,42;3115893,7)	(577718,032;3115898,269)	(577722,588;3115902,868)	(577726,443;3115906,667)	(577730,652;3115910,004)
(577733,923;3115911,896)	(577737,212;3115913,748)	(577740,305;3115915,471)	(577743,388;3115917,22)	(577746,067;3115920,124)
(577748,396;3115923,46)	(577751,612;3115926,935)	(577755,164;3115930,02)	(577758,507;3115932,217)	(577761,852;3115934,404)
(577766,288;3115937,369)	(577770,732;3115940,324)	(577775,224;3115943,222)	(577779,74;3115946,084)	(577785,501;3115949,738)
(577791,372;3115953,22)	(577796,796;3115955,78)	(577801,013;3115957,627)	(577805,228;3115959,476)	(577809,43;3115961,459)
(577813,66;3115963,38)	(577817,818;3115964,981)	(577822,012;3115966,484)	(577827,188;3115968,318)	(577832,364;3115970,148)
(577837,091;3115971,928)	(577841,836;3115973,668)	(577846,182;3115974,606)	(577850,572;3115975,38)	(577853,617;3115976,168)
(577856,652;3115976,996)	(577861,557;3115978,485)	(577866,46;3115979,972)	(577870,098;3115980,701)	(577873,724;3115981,476)
(577877,374;3115982,695)	(577881,02;3115983,924)	(577885,471;3115985,298)	(577889,916;3115986,692)	(577893,647;3115987,969)
(577897,372;3115989,268)	(577900,428;3115990,276)	(577903,516;3115991,204)	(577906,581;3115991,874)	(577909,692;3115992,244)
(577915,18;3115992,612)	(577920,972;3115992,868)	(577925,328;3115993,328)	(577929,676;3115993,86)	(577932,748;3115994,26)
(577937,164;3115995,62)	(577940,268;3115998,18)	(577942,412;3116000,372)	(577944,884;3116002,86)	(577947,356;3116005,348)
(577950,46;3116008,66)	(577953,04;3116011,7)	(577955,34;3116014,964)	(577957,413;3116018,613)	(577959,292;3116022,356)
(577960,828;3116025,869)	(577962,46;3116029,332)	(577965,036;3116033,3)	(577967,404;3116037,348)	(577970,668;3116042,1)
(577972,852;3116045,532)	(577975,036;3116048,964)	(577977,309;3116053,046)	(577979,788;3116056,98)	(577983,507;3116061,613)
(577987,228;3116066,244)	(577991,348;3116071,372)	(577995,468;3116076,5)	(577999,089;3116080,771)	(578002,764;3116084,996)
(578007,023;3116090,355)	(578009,404;3116093,284)	(578012,637;3116096,609)	(578015,996;3116099,812)	(578018,433;3116102,092)
(578020,908;3116104,324)	(578025,18;3116107,06)	(578027,964;3116111,556)	(578028,716;3116117,316)	(578028,987;3116121,106)
(578029,164;3116124,9)	(578029,165;3116128,468)	(578029,148;3116132,036)	(578029,222;3116136,405)	(578029,452;3116140,772)
(578030,239;3116146,305)	(578031,548;3116151,748)	(578032,747;3116156,005)	(578033,996;3116160,244)	(578035,462;3116165,088)
(578037,004;3116169,908)	(578038,498;3116173,937)	(578040,108;3116177,924)	(578041,862;3116182,138)	(578043,772;3116186,292)
(578046,527;3116190,97)	(578049,868;3116195,268)	(578051,914;3116197,537)	(578054,044;3116199,716)	(578056,384;3116201,874)
(578058,7;3116204,052)	(578060,652;3116206,42)	(578062,604;3116208,788)	(578064,883;3116211,012)	(578067,164;3116213,236)
(578070,059;3116216,23)	(578072,876;3116219,3)	(578075,34;3116222,308)	(578077,948;3116225,764)	(578079,82;3116228,804)
(578082,908;3116236,78)	(578085,996;3116244,756)	(578088,769;3116250,474)	(578091,98;3116255,988)	(578096,116;3116263,036)
(578100,412;3116269,988)	(578106,636;3116279,209)	(578113,34;3116288,084)	(578119,989;3116295,36)	(578126,572;3116302,676)
(578132,313;3116310,372)	(578138,076;3116318,052)	(578144,253;3116325,953)	(578150,444;3116333,844)	(578156,331;3116341,305)
(578162,252;3116348,74)	(578170,693;3116358,579)	(578179,244;3116368,324)	(578183,341;3116373,619)	(578187,548;3116378,82)
(578194,012;3116385,859)	(578200,492;3116392,884)	(578207,18;3116400,124)	(578213,868;3116407,364)	(578220,985;3116415,269)
(578228,14;3116423,14)	(578235,574;3116430,816)	(578243,116;3116438,388)	(578250,735;3116446,009)	(578258,396;3116453,588)
(578267,095;3116461,707)	(578275,836;3116469,78)	(578281,755;3116475,949)	(578287,676;3116482,116)	(578295,659;3116489,259)
(578303,628;3116496,42)	(578309,763;3116502,444)	(578315,836;3116508,532)	(578323,048;3116516,038)	(578330,3;3116523,508)
(578341,556;3116534,101)	(578353,116;3116544,372)	(578355,372;3116546,365)	(578357,708;3116548,26)	(578370,288;3116557,456)
(578382,892;3116566,612)	(578391,883;3116573,226)	(578400,86;3116579,86)	(578410,455;3116587,754)	(578420,14;3116595,54)

DELIMITACIÓN GEOGRÁFICA

(578427,538;3116600,467)	(578435,116;3116605,108)	(578442,979;3116609,761)	(578450,828;3116614,436)	(578459,511;3116619,75)
(578468,188;3116625,076)	(578477,044;3116630,625)	(578486,172;3116635,668)	(578494,287;3116639,425)	(578502,412;3116643,156)
(578511,373;3116647,275)	(578520,332;3116651,396)	(578528,085;3116655,287)	(578535,82;3116659,22)	(578544,153;3116663,078)
(578552,572;3116666,74)	(578558,976;3116669,407)	(578565,388;3116672,052)	(578573,29;3116675,288)	(578581,196;3116678,516)
(578590,019;3116682,061)	(578598,844;3116685,604)	(578605,761;3116688,491)	(578612,636;3116691,476)	(578619,055;3116694,348)
(578625,452;3116697,268)	(578631,642;3116700,15)	(578637,804;3116703,092)	(578643,632;3116706,026)	(578649,324;3116709,22)
(578653,553;3116711,849)	(578657,724;3116714,564)	(578663,082;3116718,181)	(578670,332;3116722,884)	(578675,164;3116725,013)
(578680,012;3116727,092)	(578684,686;3116729,32)	(578689,388;3116731,508)	(578692,708;3116732,702)	(578696,108;3116733,668)
(578700,306;3116734,744)	(578704,556;3116735,62)	(578709,274;3116736,318)	(578714,012;3116736,548)	(578717,772;3116736,461)
(578721,532;3116736,372)	(578725,156;3116736,302)	(578728,78;3116736,196)	(578732,059;3116735,657)	(578735,308;3116734,868)
(578738,9;3116734,166)	(578742,492;3116733,46)	(578745,651;3116732,728)	(578748,812;3116732,004)	(578752,029;3116731,439)
(578755,26;3116730,964)	(578759,788;3116730,37)	(578764,316;3116729,78)	(578770,389;3116728,895)	(578776,476;3116728,004)
(578779,673;3116727,656)	(578782,876;3116727,588)	(578786,252;3116727,751)	(578789,628;3116727,924)	(578794,284;3116728,116)
(578797,86;3116728,084)	(578801,436;3116727,812)	(578806,764;3116727,108)	(578812,092;3116726,164)	(578815,612;3116725,748)
(578821,5;3116725,892)	(578828,165;3116726,704)	(578834,812;3116727,668)	(578840,903;3116728,624)	(578846,94;3116729,876)
(578851,793;3116731,593)	(578856,588;3116733,46)	(578861,534;3116734,849)	(578866,46;3116736,308)	(578870,968;3116738,151)
(578875,452;3116740,052)	(578880,186;3116741,506)	(578884,828;3116743,188)	(578888,209;3116744,949)	(578891,564;3116746,756)
(578895,521;3116748,928)	(578899,5;3116751,076)	(578902,515;3116752,285)	(578905,66;3116753,14)	(578911,356;3116754,468)
(578914,69;3116755,354)	(578918,012;3116756,292)	(578921,132;3116757,348)	(578924,351;3116758,738)	(578927,53116760,276)
(578931,18;3116762,372)	(578935,276;3116763,78)	(578938,656;3116764,468)	(578942,06;3116764,98)	(578946,702;3116765,452)
(578951,34;3116765,94)	(578954,399;3116766,344)	(578957,452;3116766,788)	(578963,627;3116768,017)	(578969,82;3116769,156)
(578975,11;3116769,663)	(578980,412;3116769,988)	(578985,157;3116770,196)	(579001,727;3116770,72)	(579018,297;3116771,245)
(579036,129;3116771,82)	(579053,961;3116772,397)	(579071,289;3116772,783)	(579088,617;3116773,165)	(579101,771;3116773,647)
(579114,921;3116774,221)	(579129,072;3116774,939)	(579143,225;3116775,629)	(579156,401;3116776,11)	(579169,577;3116776,573)
(579182,476;3116777,066)	(579195,369;3116777,677)	(579208,369;3116778,446)	(579221,369;3116779,229)	(579231,881;3116779,849)
(579242,393;3116780,461)	(579253,31;3116780,64)	(579264,233;3116780,237)	(579269,122;3116779,71)	(579273,961;3116778,733)
(579277,383;3116777,499)	(579280,809;3116776,253)	(579285,134;3116775,394)	(579289,497;3116774,989)	(579294,626;3116774,984)
(579299,753;3116775,277)	(579304,319;3116775,681)	(579308,825;3116776,477)	(579313,117;3116777,659)	(579317,385;3116778,893)
(579321,239;3116780,037)	(579325,097;3116781,181)	(579328,369;3116782,056)	(579331,705;3116782,541)	(579335,225;3116782,557)
(579338,745;3116782,509)	(579343,457;3116782,584)	(579348,169;3116782,733)	(579354,266;3116783,306)	(579360,153;3116784,861)
(579363,265;3116786,085)	(579366,377;3116787,309)	(579370,033;3116787,885)	(579373,689;3116788,461)	(579378,926;3116788,839)
(579384,185;3116788,605)	(579394,26;3116787,456)	(579404,297;3116785,805)	(579413,934;3116784,222)	(579418,638;3116783,084)
(579423,113;3116781,325)	(579428,185;3116778,781)	(579433,257;3116776,237)	(579435,593;3116772,325)	(579437,929;3116768,413)
(579440,214;3116765,399)	(579443,145;3116762,909)	(579446,078;3116761,323)	(579449,145;3116760,109)	(579452,647;3116759,191)
(579456,089;3116758,125)	(579459,094;3116755,659)	(579461,993;3116752,893)	(579464,967;3116750,619)	(579468,153;3116749,677)
(579472,418;3116750,634)	(579476,681;3116751,757)	(579482,233;3116753,229)	(579486,873;3116753,245)	(579490,678;3116752,822)
(579494,457;3116752,029)	(579498,761;3116749,565)	(579501,449;3116744,477)	(579504,745;3116740,221)	(579507,518;3116738,816)
(579512,847;3116738,749)	(579516,352;3116740,77)	(579518,665;3116742,845)	(579524,425;3116743,997)	(579527,817;3116743,293)
(579531,696;3116741,361)	(579535,129;3116738,253)	(579537,269;3116735,649)	(579539,417;3116733,053)	(579541,561;3116730,525)
(579543,705;3116727,997)	(579545,774;3116725,466)	(579549,687;3116720,878)	(579553,762;3116716,926)	(579558,729;3116714,606)
(579563,153;3116714,511)	(579567,737;3116714,445)	(579570,969;3116713,469)	(579575,562;3116711,193)	(579579,657;3116708,141)
(579583,257;3116703,773)	(579586,219;3116699,145)	(579589,081;3116694,461)	(579596,077;3116682,467)	(579602,729;3116670,269)
(579606,35;3116662,376)	(579609,529;3116654,301)	(579612,055;3116646,567)	(579614,489;3116638,781)	(579617,174;3116632,516)
(579620,969;3116626,621)	(579624,765;3116623,288)	(579629,337;3116621,181)	(579635,514;3116619,775)	(579638,617;3116619,751)
(579641,593;3116620,301)	(579644,937;3116621,757)	(579648,058;3116622,651)	(579651,225;3116623,325)	(579656,041;3116623,277)
(579659,228;3116622,134)	(579662,393;3116620,941)	(579665,556;3116619,92)	(579668,761;3116619,021)	(579673,328;3116618,44)
(579677,913;3116618,797)	(579681,256;3116619,493)	(579684,569;3116620,365)	(579687,897;3116621,453)	(579691,205;3116621,755)
(579694,521;3116621,981)	(579699,417;3116622,669)	(579703,126;3116623,281)	(579706,825;3116623,965)	(579711,065;3116625,533)
(579715,22;3116628,988)	(579718,249;3116633,421)	(579719,885;3116636,855)	(579721,161;3116640,397)	(579722,082;3116643,606)
(579722,889;3116646,845)	(579723,602;3116649,973)	(579723,993;3116653,133)	(579724,105;3116659,077)	(579724,217;3116665,021)
(579726,433;3116670,637)	(579728,649;3116676,253)	(579731,693;3116680,785)	(579735,561;3116684,829)	(579741,805;3116691,86)
(579748,425;3116698,541)	(579755,673;3116704,307)	(579763,369;3116709,469)	(579773,44;3116715,813)	(579783,897;3116721,485)
(579794,744;3116726,118)	(579805,849;3116730,077)	(579818,129;3116734,238)	(579830,649;3116737,293)	(579858,321;3116741,461)
(579885,993;3116745,629)	(579894,857;3116749,077)	(579903,721;3116752,525)	(579909,336;3116755,137)	(579914,633;3116758,365)
(579920,917;3116762,676)	(579929,094;3116768,397)	(579932,15;3116770,546)	(579937,113;3116774,093)	(579942,094;3116778,063)
(579946,857;3116782,301)	(579950,705;3116786,167)	(579954,601;3116789,981)	(579959,077;3116793,649)	(579963,641;3116797,213)
(579967,897;3116800,349)	(579971,87;3116802,146)	(579976,009;3116803,709)	(579979,838;3116805,78)	(579983,001;3116808,781)
(579985,529;3116814,436)	(579987,033;3116820,333)	(579987,763;3116825,014)	(579988,841;3116829,629)	(579991,107;3116833,099)
(579994,089;3116836,029)	(579998,829;3116839,83)	(580003,545;3116843,549)	(580005,958;3116846,901)	(580008,809;3116849,485)

DELIMITACIÓN GEOGRÁFICA

(580016,473;3116851,589)	(580024,137;3116853,693)	(580037,273;3116856,333)	(580050,409;3116858,973)	(580057,975;3116860,233)
(580065,561;3116861,389)	(580073,161;3116862,701)	(580080,761;3116864,013)	(580092,073;3116865,965)	(580103,385;3116867,917)
(580118,29;3116870,165)	(580133,257;3116872,029)	(580148,606;3116873,654)	(580163,993;3116874,925)	(580172,103;3116875,392)
(580180,217;3116875,645)	(580187,57;3116875,696)	(580194,921;3116875,421)	(580201,799;3116874,869)	(580208,665;3116874,205)
(580215,946;3116873,474)	(580223,209;3116872,589)	(580228,858;3116871,697)	(580234,489;3116870,701)	(580242,21;3116869,29)
(580249,929;3116867,869)	(580257,972;3116866,364)	(580266,009;3116864,829)	(580272,789;3116863,277)	(580279,465;3116861,277)
(580285,807;3116858,961)	(580291,993;3116856,285)	(580297,642;3116853,621)	(580303,273;3116850,925)	(580308,35;3116848,455)
(580313,417;3116845,965)	(580317,573;3116843,763)	(580321,657;3116841,405)	(580326,031;3116838,325)	(580329,977;3116834,541)
(580332,276;3116831,407)	(580333,705;3116827,853)	(580334,294;3116824,821)	(580334,457;3116821,773)	(580334,281;3116817,085)
(580333,977;3116812,701)	(580334,281;3116807,053)	(580335,129;3116803,469)	(580336,633;3116798,429)	(580337,937;3116794,429)
(580339,888;3116788,083)	(580340,151;3116783,901)	(580340,121;3116780,173)	(580341,382;3116776,13)	(580345,193;3116774,509)
(580348,89;3116774,797)	(580352,585;3116775,133)	(580356,125;3116775,502)	(580359,673;3116775,853)	(580364,569;3116776,029)
(580369,833;3116775,837)	(580374,409;3116774,173)	(580378,985;3116772,509)	(580387,065;3116769,501)	(580395,145;3116766,493)
(580399,541;3116764,061)	(580403,897;3116761,517)	(580410,059;3116759,106)	(580416,329;3116756,957)	(580421,751;3116755,161)
(580427,289;3116753,837)	(580433,649;3116753,189)	(580440,025;3116752,925)	(580445,457;3116752,77)	(580450,889;3116752,621)
(580454,305;3116752,533)	(580457,721;3116752,445)	(580460,929;3116752,34)	(580464,137;3116752,205)	(580467,583;3116751,908)
(580471,017;3116751,453)	(580476,569;3116750,269)	(580482,112;3116748,304)	(580489,513;3116744,253)	(580492,183;3116742,392)
(580497,333;3116739,663)	(580502,697;3116739,163)	(580507,502;3116739,359)	(580512,148;3116741,16)	(580515,417;3116742,813)
(580519,193;3116744,045)	(580523,276;3116743,927)	(580526,249;3116741,769)	(580527,977;3116738,717)	(580529,713;3116736,213)
(580535,365;3116732,617)	(580542,598;3116728,464)	(580547,849;3116729,549)	(580551,564;3116731,186)	(580555,001;3116733,309)
(580559,777;3116737,142)	(580564,441;3116741,069)	(580569,474;3116745,613)	(580574,553;3116750,125)	(580578,781;3116753,158)
(580583,353;3116755,677)	(580587,876;3116757,726)	(580592,505;3116759,501)	(580598,365;3116761,518)	(580604,329;3116763,149)
(580609,795;3116764,22)	(580615,289;3116765,101)	(580619,202;3116765,643)	(580623,113;3116766,189)	(580626,636;3116766,774)
(580630,169;3116767,293)	(580634,559;3116767,715)	(580638,953;3116768,093)	(580645,058;3116768,603)	(580651,161;3116769,133)
(580655,567;3116769,628)	(580659,961;3116770,221)	(580663,833;3116770,784)	(580667,705;3116771,341)	(580673,273;3116772,061)
(580676,368;3116772,423)	(580679,465;3116772,765)	(580685,129;3116773,293)	(580688,224;3116773,458)	(580691,321;3116773,517)
(580694,433;3116773,442)	(580697,545;3116773,213)	(580702,156;3116772,575)	(580706,681;3116771,341)	(580710,056;3116769,81)
(580715,644;3116766,415)	(580719,535;3116762,322)	(580722,153;3116758,989)	(580724,587;3116756,141)	(580727,113;3116753,357)
(580732,311;3116748,706)	(580738,409;3116745,325)	(580742,468;3116743,983)	(580746,601;3116742,989)	(580749,586;3116742,365)
(580752,585;3116741,805)	(580757,049;3116741,229)	(580760,809;3116741,165)	(580765,673;3116741,181)	(580770,137;3116741,18)
(580774,601;3116741,165)	(580780,105;3116740,701)	(580783,46;3116739,636)	(580788,393;3116738,053)	(580792,149;3116736,888)
(580796,571;3116735,93)	(580800,744;3116736,777)	(580804,63;3116738,467)	(580807,805;3116740,323)	(580809,736;3116742,641)
(580811,293;3116745,267)	(580813,577;3116748,61)	(580815,55;3116752,644)	(580817,522;3116756,678)	(580819,659;3116759,009)
(580822,274;3116760,982)	(580826,514;3116764,87)	(580830,258;3116769,302)	(580833,89;3116773,085)	(580837,842;3116776,534)
(580842,596;3116779,301)	(580847,522;3116781,83)	(580850,707;3116783,704)	(580853,282;3116786,278)	(580854,574;3116789,517)
(580855,184;3116792,9)	(580856,93;3116801,462)	(580858,918;3116806,356)	(580861,602;3116810,934)	(580864,995;3116814,642)
(580868,786;3116817,91)	(580871,613;3116820,286)	(580874,61;3116822,406)	(580878,45;3116824,47)	(580881,515;3116826,219)
(580884,562;3116828,006)	(580887,462;3116829,871)	(580890,242;3116831,926)	(580892,87;3116834,2)	(580895,282;3116836,694)
(580897,632;3116839,415)	(580899,922;3116842,182)	(580903,378;3116846,614)	(580906,515;3116850,348)	(580910,21;3116853,43)
(580913,217;3116855,192)	(580916,226;3116856,95)	(580919,465;3116858,855)	(580922,706;3116860,758)	(580926,748;3116862,769)
(580930,994;3116864,374)	(580936,024;3116865,868)	(580941,138;3116867,03)	(580944,103;3116867,581)	(580947,09;3116867,926)
(580950,402;3116868,033)	(580953,714;3116868,022)	(580959,074;3116867,798)	(580962,371;3116867,261)	(580965,586;3116866,294)
(580969,282;3116864,694)	(580972,946;3116863,046)	(580976,3;3116861,733)	(580979,762;3116860,822)	(580984,432;3116860,617)
(580989,106;3116860,55)	(580993,219;3116860,188)	(580997,33;3116859,782)	(581002,886;3116859,233)	(581008,37;3116858,23)
(581013,922;3116856,438)	(581017,659;3116855,203)	(581021,378;3116853,91)	(581025,449;3116852,201)	(581029,458;3116850,342)
(581033,66;3116848,506)	(581037,698;3116846,342)	(581043,013;3116842,333)	(581048,082;3116838,038)	(581050,674;3116835,862)
(581053,746;3116833,286)	(581058,002;3116830,758)	(581063,442;3116829,638)	(581067,698;3116830,262)	(581072,258;3116832,358)
(581076,258;3116834,742)	(581080,098;3116837,75)	(581083,524;3116841,153)	(581086,562;3116844,87)	(581089,746;3116849,446)
(581091,698;3116852,31)	(581093,63;3116854,846)	(581095,554;3116857,398)	(581097,341;3116860,441)	(581098,786;3116863,654)
(581100,362;3116867,662)	(581101,938;3116871,67)	(581106,946;3116877,542)	(581111,954;3116883,414)	(581114,82;3116886,119)
(581118,13;3116888,328)	(581125,266;3116892,054)	(581131,522;3116895,27)	(581137,874;3116898,262)	(581144,842;3116901,241)
(581151,826;3116904,182)	(581166,211;3116910,133)	(581180,754;3116915,878)	(581185,263;3116917,175)	(581189,906;3116917,59)
(581195,282;3116917,494)	(581197,594;3116914,694)	(581199,906;3116911,894)	(581202,655;3116907,362)	(581205,25;3116902,694)
(581208,562;3116898,934)	(581212,226;3116896,23)	(581216,962;3116893,654)	(581222,354;3116891,398)	(581226,466;3116890,15)
(581231,506;3116888,342)	(581235,57;3116886,806)	(581240,866;3116885,59)	(581245,874;3116885,078)	(581248,934;3116884,958)
(581251,986;3116885,302)	(581255,778;3116886,694)	(581260,802;3116888,982)	(581265,954;3116891,19)	(581269,714;3116892,63)
(581273,205;3116893,537)	(581276,77;3116893,878)	(581280,786;3116893,862)	(581286,242;3116893,75)	(581292,194;3116893,558)
(581296,994;3116893,462)	(581302,45;3116892,774)	(581308,258;3116891,782)	(581313,89;3116891,878)	(581318,45;3116893,542)
(581322,002;3116896,934)	(581325,954;3116900,774)	(581330,066;3116903,462)	(581332,763;3116905,151)	(581335,666;3116906,646)

DELIMITACIÓN GEOGRÁFICA

(581340,642;3116907,062)	(581343,666;3116906,67)	(581346,69;3116906,278)	(581351,282;3116904,886)	(581356,498;3116903,366)
(581359,534;3116902,426)	(581362,562;3116901,462)	(581365,874;3116900,374)	(581369,186;3116899,286)	(581372,897;3116898,166)
(581376,626;3116897,11)	(581380,729;3116896,129)	(581384,802;3116895,046)	(581388,463;3116893,779)	(581392,114;3116892,486)
(581396,962;3116890,758)	(581401,171;3116889,649)	(581405,41;3116888,662)	(581408,698;3116887,872)	(581411,986;3116887,078)
(581415,009;3116886,148)	(581417,938;3116884,934)	(581421,516;3116883,21)	(581425,026;3116881,366)	(581429,019;3116879,15)
(581432,994;3116876,902)	(581436,205;3116875,004)	(581439,378;3116873,03)	(581442,058;3116871,207)	(581444,002;3116868,774)
(581446,362;3116863,054)	(581448,722;3116857,334)	(581448,69;3116854,262)	(581448,6;3116850,798)	(581448,498;3116847,334)
(581449,106;3116842,358)	(581451,282;3116836,822)	(581453,202;3116833,602)	(581455,138;3116830,342)	(581456,866;3116824,582)
(581456,434;3116820,182)	(581455,796;3116816,822)	(581455,202;3116813,446)	(581454,962;3116809,318)	(581455,032;3116805,251)
(581455,634;3116801,19)	(581456,806;3116798,269)	(581458,498;3116795,558)	(581460,24;3116793,003)	(581462,45;3116790,918)
(581466,898;3116788,966)	(581471,362;3116787,526)	(581474,466;3116786,406)	(581477,311;3116785,312)	(581480,066;3116784,006)
(581483,33;3116781,782)	(581486,583;3116779,802)	(581490,802;3116777,254)	(581494,314;3116775,182)	(581497,714;3116772,934)
(581500,483;3116770,651)	(581505,337;3116766,503)	(581509,863;3116763,278)	(581513,867;3116761,894)	(581517,49;3116764,182)
(581518,498;3116767,142)	(581519,666;3116770,246)	(581522,258;3116774,118)	(581525,298;3116776,486)	(581529,65;3116779,158)
(581534,226;3116782,038)	(581537,89;3116784,166)	(581542,098;3116787,062)	(581545,366;3116789,39)	(581548,61;3116791,75)
(581553,058;3116795,254)	(581556,13;3116797,958)	(581558,765;3116799,409)	(581561,474;3116800,71)	(581565,506;3116802,63)
(581568,569;3116803,68)	(581571,634;3116804,726)	(581576,274;3116806,31)	(581579,972;3116807,293)	(581583,666;3116808,31)
(581588,066;3116810,406)	(581593,09;3116813,302)	(581596,449;3116815,176)	(581599,81;3116817,046)	(581602,748;3116818,755)
(581605,682;3116820,486)	(581609,537;3116822,502)	(581616,194;3116823,654)	(581619,442;3116821,494)	(581623,122;3116817,894)
(581626,402;3116814,47)	(581630,146;3116810,87)	(581633,506;3116807,91)	(581636,698;3116805,526)	(581639,89;3116803,142)
(581642,483;3116801,549)	(581645,154;3116800,07)	(581650,226;3116796,934)	(581654,274;3116794,358)	(581656,942;3116792,47)
(581659,586;3116790,55)	(581663,282;3116787,99)	(581666,946;3116784,982)	(581671,426;3116781,366)	(581675,01;3116778,998)
(581682,3;3116775,724)	(581689,666;3116772,662)	(581694,169;3116770,309)	(581697,401;3116766,054)	(581699,116;3116762,527)
(581700,945;3116758,668)	(581704,242;3116758,79)	(581708,034;3116760,822)	(581709,737;3116763,807)	(581708,666;3116766,723)
(581707,266;3116769,574)	(581706,962;3116773,302)	(581707,426;3116776,39)	(581707,954;3116779,702)	(581708,226;3116782,87)
(581708,194;3116787,222)	(581708,099;3116790,23)	(581708,018;3116793,238)	(581708,402;3116797,766)	(581709,298;3116802,614)
(581710,595;3116806,012)	(581712,466;3116809,158)	(581715,186;3116812,502)	(581717,588;3116815,112)	(581720,242;3116817,414)
(581723,702;3116819,723)	(581727,186;3116821,99)	(581731,506;3116824,774)	(581736,306;3116827,398)	(581739,299;3116828,844)
(581742,338;3116830,182)	(581745,265;3116831,368)	(581748,194;3116832,55)	(581753,106;3116834,582)	(581757,113;3116835,794)
(581761,154;3116836,886)	(581764,091;3116837,695)	(581767,026;3116838,518)	(581770,042;3116839,685)	(581772,962;3116841,11)
(581777,25;3116843,382)	(581779,851;3116845,033)	(581782,354;3116846,838)	(581786,642;3116850,63)	(581789,122;3116853,734)
(581791,6;3116856,832)	(581795,917;3116861,851)	(581799,678;3116865,208)	(581803,443;3116867,914)	(581807,817;3116870,066)
(581812,069;3116872,16)	(581816,178;3116874,358)	(581819,245;3116876,105)	(581822,306;3116877,862)	(581826,674;3116880,374)
(581831,602;3116883,238)	(581835,074;3116885,91)	(581838,081;3116887,6)	(581841,09;3116889,286)	(581844,042;3116891,138)
(581847,01;3116892,966)	(581851,074;3116895,238)	(581853,929;3116896,72)	(581856,786;3116898,198)	(581859,44;3116899,64)
(581862,098;3116901,078)	(581867,25;3116903,43)	(581871,282;3116904,966)	(581876,162;3116906,214)	(581881,442;3116907,622)
(581885,09;3116908,518)	(581890,738;3116910,102)	(581895,65;3116911,03)	(581901,17;3116911,606)	(581905,586;3116911,622)
(581911,314;3116911,894)	(581916,466;3116912,79)	(581919,536;3116913,576)	(581922,546;3116914,646)	(581926,53;3116917,718)
(581928,258;3116921,51)	(581929,034;3116924,889)	(581929,634;3116928,294)	(581930,146;3116932,598)	(581930,425;3116936,172)
(581930,578;3116939,75)	(581930,584;3116944,814)	(581930,53;3116949,878)	(581930,355;3116954,487)	(581930,242;3116959,094)
(581930,953;3116963,673)	(581932,671;3116968,058)	(581937,698;3116976,278)	(581940,258;3116979,702)	(581942,706;3116983,542)
(581944,425;3116986,263)	(581946,146;3116988,982)	(581949,458;3116993,254)	(581951,954;3116997,27)	(581953,89;3117002,31)
(581955,199;3117005,071)	(581956,13;3117007,926)	(581956,539;3117011,558)	(581956,946;3117015,19)	(581957,41;3117019,318)
(581957,874;3117023,446)	(581958,187;3117027,266)	(581958,418;3117031,094)	(581958,626;3117035,101)	(581958,834;3117039,11)
(581959,686;3117043,334)	(581961,794;3117047,03)	(581967,218;3117053,15)	(581972,642;3117059,27)	(581975,01;3117061,366)
(581977,378;3117063,462)	(581981,73;3117066,47)	(581984,324;3117068,211)	(581986,946;3117069,91)	(581990,075;3117071,731)
(581993,266;3117073,446)	(581998,306;3117075,974)	(582002,012;3117077,461)	(582005,794;3117078,742)	(582010,162;3117080,022)
(582013,901;3117080,927)	(582017,682;3117081,702)	(582021,164;3117082,27)	(582024,658;3117082,47)	(582029,906;3117082,102)
(582033,928;3117081,775)	(582037,938;3117081,878)	(582041,515;3117082,802)	(582045,026;3117083,99)	(582049,755;3117085,315)
(582054,322;3117087,062)	(582057,663;3117089,064)	(582060,914;3117091,19)	(582066,104;3117094,527)	(582071,298;3117097,862)
(582076,51;3117101,011)	(582082,034;3117103,574)	(582087,382;3117105,207)	(582092,802;3117106,534)	(582100,089;3117108,112)
(582107,346;3117109,814)	(582113,148;3117111,664)	(582118,882;3117113,734)	(582125,467;3117116,162)	(582131,906;3117118,95)
(582136,943;3117122,115)	(582141,922;3117125,366)	(582147,474;3117128,342)	(582153,026;3117131,318)	(582158,25;3117134,118)
(582163,474;3117136,918)	(582168,163;3117139,009)	(582173,072;3117140,586)	(582183,09;3117143,222)	(582196,068;3117146,833)
(582209,074;3117150,358)	(582215,646;3117152,158)	(582222,322;3117153,478)	(582230,949;3117153,705)	(582239,586;3117153,574)
(582244,824;3117153,753)	(582251,003;3117153,969)	(582259,298;3117154,23)	(582262,882;3117153,734)	(582266,866;3117151,862)
(582270,07;3117149,898)	(582272,638;3117147,542)	(582272,947;3117143,783)	(582272,245;3117140,17)	(582273,328;3117137,085)
(582277,399;3117136,215)	(582279,058;3117132,79)	(582279,39;3117128,334)	(582282,562;3117124,23)	(582280,13;3117120,006)
(582278,946;3117117,03)	(582281,89;3117114,054)	(582283,81;3117116,822)	(582287,538;3117120,358)	(582290,386;3117123,478)

DELIMITACIÓN GEOGRÁFICA

(582293,876;3117123,891)	(582298,255;3117122,473)	(582303,266;3117124,022)	(582305,186;3117126,71)	(582307,17;3117130,87)
(582310,578;3117132,806)	(582315,426;3117132,998)	(582319,346;3117132,55)	(582323,336;3117131,732)	(582330,074;3117129,755)
(582332,722;3117128,294)	(582335,074;3117125,11)	(582336,232;3117118,849)	(582337,346;3117112,598)	(582338,033;3117109,396)
(582338,754;3117106,198)	(582339,993;3117102,003)	(582341,65;3117097,91)	(582344,706;3117094,038)	(582347,492;3117092,254)
(582350,482;3117090,982)	(582353,645;3117089,986)	(582356,834;3117089,126)	(582359,984;3117088,574)	(582363,138;3117087,974)
(582366,297;3117086,581)	(582369,106;3117084,454)	(582372,722;3117080,214)	(582374,984;3117076,402)	(582377,058;3117072,502)
(582379,49;3117067,382)	(582381,301;3117063,236)	(582383,042;3117059,062)	(582384,475;3117055,282)	(582385,89;3117051,494)
(582387,232;3117048,295)	(582388,69;3117045,142)	(582390,54;3117041,725)	(582392,61;3117038,422)	(582394,997;3117034,899)
(582397,874;3117031,814)	(582400,721;3117029,601)	(582403,634;3117027,494)	(582407,858;3117024,502)	(582410,746;3117022,14)
(582413,826;3117020,118)	(582416,722;3117018,87)	(582419,618;3117017,622)	(582425,122;3117016,166)	(582430,69;3117015,382)
(582434,164;3117015,167)	(582437,65;3117015,318)	(582442,914;3117015,942)	(582446,342;3117016,558)	(582449,746;3117017,302)
(582454,914;3117019,046)	(582457,96;3117020,568)	(582460,706;3117022,566)	(582463,152;3117025,125)	(582465,538;3117027,718)
(582468,12;3117030,103)	(582470,85;3117032,39)	(582475,237;3117035,274)	(582480,002;3117037,11)	(582484,81;3117037,241)
(582489,618;3117035,958)	(582492,739;3117034,725)	(582495,634;3117033,078)	(582498,381;3117030,838)	(582501,122;3117028,63)
(582506,371;3117024,983)	(582511,586;3117021,286)	(582514,466;3117019,11)	(582519,298;3117015,59)	(582521,77;3117013,847)
(582524,242;3117012,102)	(582527,501;3117009,55)	(582530,658;3117006,87)	(582534,242;3117003,526)	(582538,958;3116999,84)
(582543,986;3116996,598)	(582546,955;3116995,056)	(582549,906;3116993,494)	(582553,074;3116991,59)	(582556,138;3116989,75)
(582559,202;3116987,91)	(582561,922;3116986,23)	(582564,788;3116984,56)	(582567,698;3116982,95)	(582571,97;3116981,142)
(582576,914;3116981,302)	(582581,794;3116983,638)	(582585,33;3116985,974)	(582587,618;3116988,166)	(582591,314;3116992,358)
(582594,226;3116996,038)	(582597,602;3117000,294)	(582600,442;3117004,304)	(582602,882;3117008,582)	(582604,13;3117011,574)
(582606,69;3117016,47)	(582608,722;3117020,694)	(582610,74;3117023,791)	(582613,218;3117026,598)	(582616,578;3117029,318)
(582620,562;3117031,27)	(582624,642;3117034,63)	(582628,402;3117038,598)	(582630,304;3117041,652)	(582631,858;3117044,886)
(582633,922;3117050,166)	(582635,498;3117055,87)	(582636,802;3117061,654)	(582637,41;3117065,91)	(582637,01;3117070,694)
(582636,69;3117075,11)	(582636,354;3117079,094)	(582636,452;3117082,717)	(582636,802;3117086,342)	(582637,378;3117091,766)
(582637,907;3117095,04)	(582638,866;3117098,246)	(582640,348;3117100,877)	(582642,242;3117103,254)	(582645,634;3117106,742)
(582650,226;3117109,382)	(582654,802;3117111,206)	(582659,714;3117111,99)	(582663,234;3117111,99)	(582668,13;3117112,278)
(582671,698;3117113,238)	(582677,042;3117115,878)	(582681,778;3117118,726)	(582685,27;3117120,872)	(582688,754;3117123,03)
(582691,535;3117124,872)	(582694,322;3117126,71)	(582698,018;3117128,71)	(582700,812;3117130,062)	(582703,634;3117131,35)
(582707,954;3117133,062)	(582712,61;3117135,526)	(582716,898;3117137,11)	(582719,902;3117138,213)	(582722,962;3117139,222)
(582726,082;3117139,174)	(582729,602;3117139,526)	(582733,234;3117141,526)	(582736,898;3117145,638)	(582738,738;3117149,32)
(582739,218;3117153,078)	(582736,324;3117155,294)	(582732,45;3117154,582)	(582728,855;3117155,778)	(582726,642;3117159,27)
(582725,684;3117162,203)	(582724,722;3117165,126)	(582723,51;3117168,124)	(582722,306;3117171,126)	(582721,057;3117174,322)
(582719,826;3117177,526)	(582718,2;3117181,959)	(582716,61;3117186,406)	(582715,221;3117190,385)	(582713,906;3117194,406)
(582712,95;3117198,776)	(582712,466;3117203,222)	(582712,307;3117207,196)	(582712,498;3117211,174)	(582713,009;3117214,782)
(582714,13;3117218,294)	(582716,205;3117222,249)	(582718,658;3117225,926)	(582720,995;3117229,154)	(582723,538;3117232,198)
(582726,892;3117235,601)	(582730,306;3117238,934)	(582734,075;3117242,4)	(582737,81;3117245,926)	(582741,257;3117250,452)
(582744,162;3117255,414)	(582746,876;3117260,285)	(582749,058;3117265,462)	(582750,695;3117272,498)	(582750,962;3117279,59)
(582750,523;3117286,736)	(582750,084;3117293,882)	(582750,452;3117297,834)	(582750,82;3117301,786)	(582751,953;3117305,864)
(582753,588;3117309,834)	(582755,005;3117313,919)	(582756,452;3117317,994)	(582758,651;3117321,761)	(582761,092;3117325,418)
(582762,967;3117329,378)	(582764,852;3117333,338)	(582766,729;3117336,956)	(582768,836;3117340,442)	(582771,451;3117343,946)
(582774,1;3117347,418)	(582776,466;3117350,827)	(582778,9;3117354,186)	(582781,78;3117357,785)	(582784,676;3117361,37)
(582787,213;3117364,531)	(582789,716;3117367,722)	(582791,783;3117371,404)	(582793,636;3117375,226)	(582795,645;3117378,604)
(582797,716;3117381,946)	(582800,312;3117385,82)	(582802,932;3117389,674)	(582805,512;3117394,356)	(582808,324;3117398,89)
(582811,691;3117402,571)	(582815,252;3117406,058)	(582819,224;3117409,967)	(582823,268;3117413,802)	(582827,493;3117417,51)
(582831,844;3117421,066)	(582836,618;3117424,8)	(582841,412;3117428,506)	(582846,214;3117432,19)	(582851,076;3117435,802)
(582857,537;3117439,957)	(582864,308;3117443,594)	(582870,063;3117446,468)	(582875,812;3117449,354)	(582880,028;3117451,514)
(582884,244;3117453,674)	(582889,676;3117456,458)	(582895,108;3117459,242)	(582899,813;3117461,744)	(582904,516;3117464,25)
(582910,016;3117466,848)	(582915,556;3117469,37)	(582919,892;3117471,459)	(582924,084;3117473,818)	(582928,18;3117476,739)
(582932,212;3117479,738)	(582937,151;3117483,12)	(582942,084;3117486,522)	(582947,565;3117490,704)	(582952,516;3117495,466)
(582956,497;3117500)	(582960,436;3117504,49)	(582965,927;3117510,756)	(582971,444;3117517,002)	(582976,352;3117521,98)
(582981,46;3117526,762)	(582986,338;3117531,412)	(582991,22;3117536,058)	(582995,924;3117540,65)	(583000,788;3117545,066)
(583006,477;3117549,503)	(583012,244;3117553,834)	(583017,886;3117558,137)	(583023,54;3117562,426)	(583028,22;3117565,533)
(583033,124;3117568,298)	(583039,309;3117571,377)	(583045,476;3117574,474)	(583050,161;3117577,277)	(583054,836;3117580,106)
(583059,057;3117582,408)	(583063,38;3117584,538)	(583068,111;3117586,452)	(583072,996;3117587,946)	(583076,868;3117588,835)
(583080,788;3117589,482)	(583083,828;3117589,831)	(583086,868;3117589,962)	(583090,02;3117589,758)	(583093,172;3117589,482)
(583098,292;3117589,594)	(583103,412;3117592,218)	(583106,086;3117593,664)	(583108,692;3117595,354)	(583111,108;3117600,138)
(583110,66;3117604,49)	(583112,372;3117609,13)	(583115,117;3117611,482)	(583117,94;3117613,722)	(583120,116;3117617,866)
(583120,185;3117621,636)	(583119,236;3117625,354)	(583117,476;3117628,908)	(583115,78;3117632,49)	(583114,821;3117635,412)
(583114,228;3117638,41)	(583113,973;3117642,522)	(583113,94;3117646,634)	(583114,018;3117649,85)	(583114,055;3117655,426)

DELIMITACIÓN GEOGRÁFICA

(583114,723;3117660,382)	(583116,589;3117664,008)	(583118,788;3117667,498)	(583121,118;3117671,387)	(583123,492;3117675,242)
(583125,945;3117679,041)	(583128,532;3117682,762)	(583132,259;3117687,054)	(583136,66;3117690,666)	(583140,976;3117693,496)
(583145,428;3117696,058)	(583150,865;3117698,952)	(583156,308;3117701,834)	(583162,057;3117704,918)	(583167,86;3117707,898)
(583172,518;3117710,088)	(583177,188;3117712,25)	(583182,8;3117714,889)	(583188,42;3117717,514)	(583194,458;3117719,827)
(583200,628;3117721,802)	(583208,257;3117724,234)	(583215,876;3117726,698)	(583221,322;3117728,655)	(583226,708;3117730,778)
(583232,307;3117733,16)	(583237,86;3117735,642)	(583244,626;3117738,91)	(583251,396;3117742,186)	(583256,551;3117744,332)
(583261,844;3117746,106)	(583268,44;3117747,796)	(583275,044;3117749,418)	(583279,843;3117750,869)	(583284,644;3117752,314)
(583289,093;3117752,87)	(583293,54;3117753,434)	(583298,233;3117755,049)	(583302,916;3117756,714)	(583306,526;3117757,736)
(583310,18;3117758,586)	(583314,395;3117759,089)	(583318,628;3117759,482)	(583323,787;3117760,42)	(583328,852;3117761,834)
(583331,812;3117763,862)	(583334,74;3117766,01)	(583340,484;3117767,578)	(583344,78;3117767,731)	(583349,076;3117767,85)
(583352,483;3117768,282)	(583355,844;3117769,066)	(583358,734;3117770,894)	(583361,604;3117772,73)	(583365,81;3117773,896)
(583370,084;3117774,746)	(583375,042;3117775,333)	(583379,972;3117776,058)	(583384,908;3117777,138)	(583389,844;3117778,218)
(583394,586;3117779,224)	(583399,332;3117780,218)	(583404,563;3117781,207)	(583409,812;3117782,09)	(583413,965;3117782,574)
(583418,132;3117782,986)	(583422,206;3117783,612)	(583426,084;3117785,034)	(583430,468;3117788,538)	(583434,26;3117790,537)
(583437,844;3117788,586)	(583441,252;3117785,498)	(583448,132;3117785,93)	(583453,028;3117787,29)	(583456,254;3117787,434)
(583459,54;3117787,13)	(583464,612;3117787,13)	(583470,148;3117787,898)	(583473,533;3117786,81)	(583476,932;3117785,578)
(583480,756;3117785,041)	(583484,58;3117784,506)	(583488,772;3117783,922)	(583492,964;3117783,338)	(583496,5;3117783,089)
(583500,02;3117782,714)	(583503,731;3117781,761)	(583507,396;3117780,65)	(583510,718;3117779,633)	(583514,036;3117778,602)
(583517,206;3117777,56)	(583520,34;3117776,394)	(583523,01;3117774,945)	(583525,524;3117773,178)	(583529,748;3117769,482)
(583530,846;3117766,605)	(583531,844;3117763,706)	(583533,748;3117758,186)	(583535,604;3117755,29)	(583537,74;3117749,082)
(583539,876;3117742,874)	(583541,632;3117739,166)	(583543,076;3117735,354)	(583543,3;3117730,026)	(583543,243;3117726,626)
(583543,316;3117723,226)	(583544,54;3117720,475)	(583546,58;3117718,042)	(583550,324;3117714,25)	(583552,077;3117710,714)
(583553,156;3117706,954)	(583553,79;3117703,502)	(583554,34;3117700,042)	(583554,932;3117694,49)	(583557,892;3117690,314)
(583561,476;3117689,066)	(583566,132;3117686,026)	(583568,752;3117683,316)	(583571,172;3117680,442)	(583574,452;3117675,898)
(583575,673;3117672,302)	(583576,804;3117668,682)	(583578,212;3117665,815)	(583579,668;3117662,97)	(583582,26;3117658,266)
(583583,956;3117652,73)	(583584,82;3117647,786)	(583587,076;3117642,346)	(583589,812;3117637,642)	(583594,036;3117636,41)
(583596,644;3117634,154)	(583597,861;3117630,765)	(583598,996;3117627,37)	(583600,484;3117623,326)	(583603,644;3117616,935)
(583606,723;3117613,985)	(583610,324;3117611,594)	(583615,364;3117609,146)	(583619,956;3117606,09)	(583622,395;3117604,258)
(583624,836;3117602,426)	(583628,724;3117599,774)	(583632,836;3117597,498)	(583636,34;3117596,059)	(583639,86;3117594,682)
(583643,835;3117592,894)	(583647,844;3117591,098)	(583651,596;3117589,85)	(583655,444;3117589,178)	(583660,094;3117589,199)
(583664,724;3117590,09)	(583668,629;3117591,281)	(583672,436;3117592,698)	(583676,857;3117594,712)	(583681,284;3117596,682)
(583686,125;3117598,268)	(583690,932;3117599,946)	(583695,496;3117602,008)	(583700,052;3117604,09)	(583704,478;3117606,2)
(583709,044;3117608,026)	(583712,908;3117608,704)	(583716,82;3117609,018)	(583721,228;3117609,49)	(583725,636;3117609,962)
(583730,509;3117610,491)	(583735,348;3117611,306)	(583739,876;3117613,01)	(583744,308;3117614,986)	(583750,071;3117617,034)
(583755,876;3117618,986)	(583760,588;3117620,355)	(583765,38;3117621,546)	(583769,942;3117622,425)	(583774,516;3117622,81)
(583779,701;3117622,491)	(583784,884;3117621,658)	(583787,988;3117620,895)	(583791,06;3117620,09)	(583795,876;3117620,122)
(583798,578;3117617,857)	(583801,028;3117615,306)	(583803,831;3117613,142)	(583809,34;3117611,255)	(583812,036;3117612,65)
(583815,188;3117615,946)	(583811,828;3117620,25)	(583809,304;3117622,422)	(583806,836;3117624,666)	(583804,308;3117629,962)
(583804,335;3117633,218)	(583805,284;3117636,458)	(583806,994;3117640,051)	(583809,268;3117643,258)	(583813,492;3117647,13)
(583815,908;3117649,994)	(583819,876;3117651,562)	(583825,38;3117651,386)	(583830,9;3117650,49)	(583834,436;3117654,106)
(583834,432;3117657,442)	(583834,356;3117660,778)	(583834,4;3117664,97)	(583834,516;3117669,162)	(583834,994;3117672,355)
(583835,54;3117675,546)	(583835,834;3117679,514)	(583835,86;3117683,482)	(583835,631;3117687,49)	(583835,38;3117691,498)
(583834,997;3117694,941)	(583835,108;3117698,362)	(583836,413;3117702,177)	(583837,988;3117705,882)	(583840,052;3117711,114)
(583841,422;3117714,857)	(583842,82;3117718,602)	(583845,606;3117722,527)	(583849,524;3117725,61)	(583853,097;3117727,827)
(583856,868;3117729,578)	(583861,454;3117731,251)	(583866,132;3117732,554)	(583870,061;3117733,343)	(583874,004;3117734,058)
(583878,636;3117734,827)	(583883,284;3117735,482)	(583887,207;3117735,687)	(583891,14;3117735,578)	(583894,989;3117735,311)
(583898,804;3117734,618)	(583903,652;3117732,698)	(583907,702;3117731,602)	(583911,764;3117730,554)	(583916,804;3117729,434)
(583920,276;3117725,978)	(583920,756;3117722,442)	(583918,42;3117718,97)	(583919,028;3117715,978)	(583921,977;3117714,585)
(583925,028;3117713,786)	(583929,219;3117712,851)	(583933,38;3117711,818)	(583938,001;3117710,328)	(583942,5;3117708,522)
(583945,457;3117707,131)	(583948,404;3117705,722)	(583951,517;3117704,211)	(583954,628;3117702,698)	(583958,013;3117701,377)
(583961,364;3117699,978)	(583966,016;3117696,853)	(583970,58;3117693,594)	(583974,45;3117691,177)	(583978,404;3117688,906)
(583981,076;3117687,514)	(583983,748;3117686,122)	(583988,036;3117680,586)	(583989,404;3117676,266)	(583990,772;3117671,946)
(583992,363;3117667,966)	(583994,484;3117664,186)	(583996,598;3117661,414)	(583999,076;3117658,97)	(584002,07;3117656,491)
(584005,188;3117654,17)	(584008,037;3117652,31)	(584011,028;3117650,65)	(584015,94;3117649,77)	(584019,283;3117650,952)
(584022,388;3117653,466)	(584025,124;3117658,522)	(584022,42;3117662,682)	(584020,916;3117667,93)	(584021,054;3117671,803)
(584022,02;3117675,69)	(584023,258;3117678,751)	(584025,38;3117681,402)	(584030,756;3117683,578)	(584035,493;3117683,731)
(584040,228;3117683,69)	(584044,493;3117683,544)	(584048,756;3117683,226)	(584052,254;3117682,416)	(584055,588;3117680,906)
(584058,782;3117678,875)	(584061,668;3117676,474)	(584065,684;3117672,138)	(584067,51;3117669,248)	(584069,412;3117666,346)
(584071,936;3117664,127)	(584074,948;3117662,666)	(584078,345;3117661,863)	(584081,764;3117661,386)	(584084,996;3117661,02)

DELIMITACIÓN GEOGRÁFICA

(584089,385;3117662,099)	(584091,892;3117666,138)	(584094,895;3117667,967)	(584098,116;3117669,354)	(584103,908;3117670,826)
(584108,098;3117672,084)	(584114,822;3117674,831)	(584117,693;3117678,155)	(584116,836;3117682,714)	(584112,596;3117686,65)
(584110,956;3117689,411)	(584109,652;3117692,394)	(584108,724;3117697,466)	(584109,089;3117700,489)	(584109,392;3117705,959)
(584106,496;3117709,955)	(584102,663;3117712,999)	(584100,374;3117716,04)	(584100,116;3117720,426)	(584096,548;3117724,602)
(584093,995;3117726,527)	(584091,524;3117728,682)	(584090,804;3117734,042)	(584092,486;3117737,585)	(584094,1;3117741,258)
(584094,82;3117747,082)	(584093,877;3117751,945)	(584095,133;3117754,777)	(584099,572;3117757,002)	(584102,529;3117760,231)
(584105,236;3117763,69)	(584107,832;3117767,646)	(584110,388;3117771,626)	(584112,893;3117775,621)	(584115,38;3117779,626)
(584117,483;3117783,768)	(584119,812;3117787,802)	(584123,474;3117791,383)	(584127,588;3117794,458)	(584131,635;3117797,49)
(584135,764;3117800,41)	(584140,081;3117803,09)	(584144,548;3117805,546)	(584149,669;3117808,012)	(584155,044;3117809,866)
(584158,964;3117810,602)	(584162,916;3117810,986)	(584168,788;3117811,13)	(584172,201;3117810,937)	(584175,524;3117809,802)
(584177,932;3117807,599)	(584181,2;3117802,358)	(584182,756;3117799,754)	(584185,309;3117797,393)	(584188,34;3117795,818)
(584192,114;3117795,202)	(584195,764;3117796,202)	(584200,324;3117799,706)	(584203,4;3117801,588)	(584206,644;3117803,082)
(584210,756;3117802,874)	(584215,428;3117800,874)	(584220,532;3117800,778)	(584224,82;3117801,93)	(584227,492;3117798,346)
(584230,788;3117796,058)	(584234,063;3117796,499)	(584237,332;3117797,93)	(584241,663;3117799,984)	(584245,588;3117802,57)
(584248,312;3117805,125)	(584251,012;3117807,69)	(584253,348;3117809,801)	(584255,684;3117811,93)	(584257,767;3117814,701)
(584259,3;3117817,85)	(584260,196;3117823,258)	(584263,044;3117826,266)	(584267,889;3117827,758)	(584272,772;3117829,002)
(584277,754;3117830,193)	(584282,74;3117831,37)	(584286,519;3117832,212)	(584290,308;3117833,002)	(584293,688;3117833,211)
(584297,076;3117833,322)	(584301,577;3117835,03)	(584306,116;3117836,474)	(584309,812;3117836,503)	(584313,508;3117836,522)
(584318,748;3117836,7)	(584323,988;3117836,842)	(584327,877;3117836,782)	(584331,764;3117836,538)	(584336,306;3117836,092)
(584340,836;3117835,562)	(584344,37;3117835,089)	(584347,892;3117834,506)	(584351,083;3117833,654)	(584354,148;3117832,378)
(584357,428;3117830,485)	(584360,676;3117828,554)	(584363,729;3117827,018)	(584366,916;3117825,834)	(584370,921;3117825,019)
(584374,932;3117824,282)	(584379,099;3117823,226)	(584383,316;3117822,282)	(584386,667;3117822,037)	(584390,02;3117822,074)
(584394,637;3117822,167)	(584399,252;3117822,474)	(584405,3;3117823,546)	(584411,252;3117825,194)	(584415,827;3117826,786)
(584420,244;3117828,826)	(584424,464;3117831,449)	(584428,132;3117834,762)	(584432,098;3117840,062)	(584436,036;3117845,322)
(584439,042;3117848,641)	(584442,164;3117851,85)	(584446,964;3117856,442)	(584451,764;3117861,034)	(584466,02;3117868,714)
(584469,796;3117871,026)	(584473,572;3117873,338)	(584477,674;3117874,913)	(584481,956;3117876,122)	(584486,396;3117877,893)
(584490,804;3117879,77)	(584495,172;3117881,732)	(584499,012;3117884,57)	(584501,878;3117888,573)	(584505,051;3117894,426)
(584506,593;3117897,337)	(584508,996;3117901,818)	(584511,468;3117906,264)	(584514,436;3117910,346)	(584517,858;3117913,942)
(584521,3;3117917,514)	(584524,332;3117920,658)	(584527,364;3117923,802)	(584530,447;3117926,941)	(584534,891;3117932,625)
(584535,821;3117936,546)	(584535,86;3117940,554)	(584535,449;3117945,052)	(584534,436;3117949,482)	(584532,644;3117954,666)
(584531,438;3117958,264)	(584530,26;3117961,882)	(584529,44;3117965,311)	(584529,076;3117968,81)	(584529,034;3117972,221)
(584529,252;3117975,626)	(584529,684;3117979,594)	(584530,116;3117983,562)	(584532,692;3117987,946)	(584535,268;3117992,33)
(584536,874;3117996,593)	(584537,684;3118001,146)	(584538,226;3118006,221)	(584538,788;3118011,29)	(584539,635;3118015,485)
(584540,708;3118019,642)	(584542,565;3118025,153)	(584545,124;3118030,426)	(584548,126;3118034,667)	(584551,764;3118038,362)
(584555,731;3118041,767)	(584559,988;3118044,698)	(584564,284;3118047,138)	(584568,58;3118049,578)	(584573,124;3118052,162)
(584577,668;3118054,746)	(584581,664;3118056,45)	(584585,668;3118058,138)	(584589,335;3118060,213)	(584592,996;3118062,298)
(584596,172;3118064,057)	(584599,348;3118065,834)	(584602,214;3118068,749)	(584603,876;3118072,666)	(584604,641;3118076,476)
(584604,804;3118080,298)	(584604,636;3118083,642)	(584604,308;3118086,986)	(584603,717;3118090,773)	(584602,772;3118094,506)
(584601,225;3118097,96)	(584599,14;3118101,13)	(584596,68;3118103,821)	(584594,196;3118106,506)	(584590,685;3118111,671)
(584588,324;3118117,386)	(584587,67;3118121,795)	(584587,508;3118126,218)	(584587,5;3118131,235)	(584587,812;3118136,25)
(584588,755;3118141,373)	(584590,468;3118146,33)	(584592,996;3118151,578)	(584595,86;3118156,602)	(584598,642;3118161,029)
(584601,572;3118165,354)	(584604,33;3118169,021)	(584607,284;3118172,538)	(584610,962;3118176,442)	(584614,948;3118180,01)
(584619,064;3118183,141)	(584623,204;3118186,234)	(584627,089;3118189,238)	(584630,836;3118192,442)	(584634,032;3118196,342)
(584636,692;3118200,65)	(584638,794;3118204,392)	(584640,916;3118208,122)	(584643,953;3118212,633)	(584647,412;3118216,842)
(584651,201;3118220,613)	(584655,268;3118224,042)	(584659,773;3118227,489)	(584664,276;3118230,938)	(584668,052;3118233,858)
(584671,828;3118236,778)	(584676,379;3118240,22)	(584681,076;3118243,466)	(584685,315;3118245,705)	(584689,604;3118247,85)
(584693,802;3118250,304)	(584697,988;3118252,778)	(584703,21;3118255,96)	(584708,452;3118259,114)	(584713,33;3118261,644)
(584718,34;3118263,914)	(584723,981;3118266,408)	(584729,684;3118268,746)	(584735,331;3118270,871)	(584740,98;3118272,986)
(584745,969;3118274,9)	(584750,964;3118276,81)	(584758,557;3118279,055)	(584766,356;3118280,57)	(584772,43;3118281,486)
(584778,532;3118282,042)	(584784,515;3118282,309)	(584790,5;3118282,506)	(584796,34;3118282,684)	(584802,18;3118282,746)
(584807,692;3118282,651)	(584813,204;3118282,538)	(584817,612;3118282,444)	(584822,02;3118282,346)	(584826,865;3118282,227)
(584831,684;3118281,594)	(584834,979;3118280,425)	(584838,148;3118278,97)	(584841,211;3118277,46)	(584844,356;3118276,042)
(584848,452;3118275,435)	(584852,596;3118275,786)	(584857,408;3118276,62)	(584862,244;3118277,37)	(584865,81;3118277,663)
(584869,38;3118277,754)	(584873,148;3118277,65)	(584876,916;3118277,546)	(584880,3;3118274,21)	(584883,684;3118270,874)
(584886,498;3118268,897)	(584889,508;3118267,162)	(584892,145;3118265,302)	(584894,788;3118263,434)	(584897,817;3118261,564)
(584901,124;3118260,01)	(584906,708;3118259,226)	(584910,316;3118259,799)	(584913,924;3118260,426)	(584919,748;3118259,786)
(584922,447;3118258,151)	(584924,804;3118256,17)	(584927,16;3118253,84)	(584929,556;3118251,53)	(584932,389;3118249,557)
(584935,572;3118248,154)	(584938,772;3118247,513)	(584941,972;3118247,514)	(584945,59;3118247,938)	(584949,188;3118248,778)
(584952,865;3118250,103)	(584956,388;3118251,706)	(584960,018;3118254,016)	(584963,716;3118256,154)	(584967,33;3118257,402)

DELIMITACIÓN GEOGRÁFICA

(584970,948;3118258,634)	(584974,986;3118260,229)	(584979,028;3118261,818)	(584982,066;3118262,948)	(584985,14;3118263,994)
(584988,922;3118264,973)	(584992,772;3118265,69)	(584996,295;3118266,207)	(584999,828;3118266,522)	(585003,387;3118266,553)
(585006,948;3118266,298)	(585010,295;3118265,808)	(585013,604;3118265,034)	(585016,507;3118264,058)	(585019,3;3118262,778)
(585023,044;3118260,266)	(585026,596;3118256,554)	(585030,292;3118256,154)	(585033,158;3118258,808)	(585035,94;3118261,578)
(585038,542;3118264,241)	(585041,108;3118266,938)	(585043,741;3118270)	(585046,004;3118273,338)	(585047,702;3118276,705)
(585049,348;3118280,09)	(585051,281;3118283,642)	(585053,284;3118287,162)	(585055,673;3118290,98)	(585058,596;3118294,41)
(585061,746;3118296,977)	(585065,06;3118299,306)	(585068,54;3118301,678)	(585072,084;3118303,93)	(585076,363;3118305,438)
(585080,532;3118307,13)	(585083,739;3118309,714)	(585086,82;3118312,442)	(585089,505;3118314,938)	(585092,196;3118317,434)
(585096,5;3118320,474)	(585100,453;3118321,251)	(585104,388;3118322,026)	(585106,899;3118323,973)	(585109,412;3118325,93)
(585112,296;3118327,577)	(585115,268;3118329,066)	(585120,031;3118330,621)	(585124,66;3118332,426)	(585128,1;3118334,474)
(585136,112;3118341,188)	(585144,125;3118347,903)	(585148,49;3118350,845)	(585153,149;3118353,375)	(585157,261;3118355,578)
(585161,485;3118357,567)	(585166,895;3118359,62)	(585172,461;3118361,103)	(585176,301;3118361,862)	(585180,141;3118362,623)
(585184,773;3118363,557)	(585189,405;3118364,495)	(585194,358;3118365,537)	(585199,309;3118366,591)	(585204,556;3118367,662)
(585209,837;3118368,543)	(585215,648;3118369,224)	(585221,469;3118369,807)	(585225,739;3118370,224)	(585230,013;3118370,623)
(585235,403;3118370,979)	(585240,797;3118371,183)	(585244,799;3118371,061)	(585248,797;3118370,575)	(585254,301;3118368,495)
(585256,59;3118366,18)	(585258,733;3118363,791)	(585261,196;3118361,728)	(585263,901;3118359,935)	(585267,563;3118358,396)
(585271,389;3118357,471)	(585274,503;3118356,975)	(585277,629;3118356,783)	(585281,069;3118356,87)	(585284,509;3118356,959)
(585289,333;3118357,06)	(585294,157;3118357,103)	(585298,238;3118356,771)	(585302,301;3118356,127)	(585308,169;3118355,169)
(585313,981;3118353,935)	(585319,962;3118352,253)	(585325,869;3118350,351)	(585330,963;3118348,565)	(585336,061;3118346,799)
(585340,952;3118345,258)	(585345,853;3118343,743)	(585349,798;3118342,524)	(585353,645;3118341,007)	(585358,117;3118338,287)
(585362,365;3118335,231)	(585366,502;3118332,378)	(585370,525;3118329,375)	(585373,472;3118326,794)	(585378,18;3118322,66)
(585381,024;3118318,327)	(585381,597;3118315,247)	(585383,386;3118311,38)	(585385,501;3118307,631)	(585388,425;3118303,697)
(585391,917;3118300,239)	(585395,769;3118297,437)	(585399,933;3118295,231)	(585403,428;3118294,032)	(585406,861;3118292,735)
(585410,012;3118291,062)	(585413,149;3118289,359)	(585416,892;3118287,268)	(585420,637;3118285,183)	(585424,378;3118283,672)
(585428,205;3118282,303)	(585431,486;3118280,706)	(585434,365;3118278,447)	(585437,549;3118273,423)	(585438,92;3118270,238)
(585440,669;3118267,055)	(585445,005;3118264,959)	(585448,573;3118265,887)	(585450,844;3118263,461)	(585452,317;3118260,543)
(585453,367;3118256,83)	(585454,557;3118253,247)	(585456,234;3118250,645)	(585457,917;3118248,047)	(585460,189;3118243,391)
(585461,89;3118240,748)	(585464,871;3118238,021)	(585468,077;3118239,599)	(585468,937;3118242,558)	(585469,517;3118245,551)
(585470,237;3118250,255)	(585474,589;3118254,223)	(585478,168;3118256,966)	(585481,837;3118259,567)	(585485,171;3118261,591)
(585488,509;3118263,599)	(585491,504;3118265,634)	(585494,493;3118267,695)	(585497,85;3118269,761)	(585501,485;3118271,343)
(585504,965;3118272,009)	(585508,477;3118272,223)	(585511,592;3118272,185)	(585514,701;3118272,255)	(585520,904;3118273,334)
(585527,005;3118274,943)	(585530,992;3118276,247)	(585534,973;3118277,551)	(585538,065;3118278,444)	(585541,213;3118279,151)
(585546,175;3118279,689)	(585551,149;3118279,887)	(585557,101;3118279,839)	(585560,308;3118279,23)	(585566,22;3118277,478)
(585569,494;3118279,099)	(585568,573;3118283,183)	(585567,703;3118287,899)	(585566,749;3118292,607)	(585565,752;3118296,801)
(585564,637;3118300,959)	(585563,351;3118304,202)	(585561,949;3118307,423)	(585560,851;3118310,858)	(585560,861;3118314,271)
(585562,845;3118318,911)	(585564,339;3118321,935)	(585565,805;3118324,975)	(585567,218;3118328,731)	(585568,237;3118332,639)
(585568,985;3118337,273)	(585569,229;3118341,919)	(585568,841;3118347,439)	(585568,445;3118352,959)	(585568,538;3118358,392)
(585569,149;3118363,823)	(585570,396;3118369,548)	(585571,869;3118375,183)	(585573,218;3118380,251)	(585574,813;3118385,231)
(585576,733;3118390,207)	(585581,077;3118396,943)	(585585,421;3118403,679)	(585588,856;3118407,521)	(585592,957;3118410,751)
(585597,425;3118414,046)	(585601,885;3118417,343)	(585607,56;3118421,759)	(585613,261;3118426,143)	(585617,651;3118428,946)
(585622,045;3118431,743)	(585626,822;3118435,283)	(585631,581;3118438,847)	(585635,231;3118441,641)	(585638,909;3118444,399)
(585643,035;3118447,178)	(585647,457;3118449,998)	(585651,468;3118452,509)	(585655,677;3118455,215)	(585658,863;3118457,658)
(585661,917;3118460,271)	(585665,068;3118463,079)	(585668,269;3118465,823)	(585670,897;3118467,868)	(585673,533;3118469,903)
(585676,058;3118471,874)	(585679,283;3118475,057)	(585680,317;3118479,423)	(585685,389;3118481,103)	(585687,775;3118483,091)
(585689,965;3118485,295)	(585692,877;3118488,799)	(585695,469;3118492,039)	(585700,17;3118496,457)	(585705,299;3118498,198)
(585709,954;3118501,39)	(585711,341;3118504,159)	(585712,73;3118507,074)	(585714,189;3118509,951)	(585717,997;3118514,463)
(585720,665;3118516,409)	(585724,539;3118520,595)	(585727,62;3118524,344)	(585731,087;3118528,307)	(585733,197;3118533,392)
(585736,638;3118537,275)	(585741,109;3118540,174)	(585743,8;3118542,801)	(585744,829;3118546,847)	(585749,213;3118549,871)
(585752,813;3118552,735)	(585757,205;3118556,223)	(585761,597;3118559,711)	(585765,41;3118562,586)	(585769,277;3118565,391)
(585772,098;3118567,453)	(585774,941;3118569,487)	(585779,343;3118572,172)	(585783,997;3118574,415)	(585788,819;3118576,376)
(585793,629;3118578,351)	(585799,174;3118580,934)	(585804,733;3118583,487)	(585809,875;3118585,7)	(585815,021;3118587,903)
(585820,143;3118590,159)	(585825,229;3118592,495)	(585830,469;3118595,406)	(585835,661;3118598,415)	(585841,564;3118601,36)
(585847,581;3118604,063)	(585852,529;3118605,895)	(585857,453;3118607,775)	(585862,421;3118609,974)	(585867,389;3118612,175)
(585872,42;3118614,409)	(585877,453;3118616,639)	(585883,03;3118618,999)	(585888,621;3118621,327)	(585893,717;3118623,511)
(585898,813;3118625,695)	(585905,324;3118628,474)	(585911,837;3118631,247)	(585917,938;3118633,779)	(585924,061;3118636,255)
(585931,708;3118639,076)	(585939,341;3118641,935)	(585946,65;3118645,297)	(585953,933;3118648,719)	(585962,142;3118652,243)
(585970,397;3118655,663)	(585977,003;3118658,24)	(585983,645;3118660,719)	(585989,444;3118662,611)	(585995,245;3118664,495)
(586001,134;3118667,432)	(586007,037;3118670,335)	(586012,916;3118672,265)	(586018,797;3118674,191)	(586025,174;3118676,51)
(586031,565;3118678,799)	(586038,282;3118681,007)	(586045,053;3118683,039)	(586051,159;3118684,649)	(586057,261;3118686,271)

DELIMITACIÓN GEOGRÁFICA

(586063,996;3118688,274)	(586070,733;3118690,271)	(586076,161;3118691,822)	(586081,597;3118693,343)	(586086,33;3118694,6)
(586091,069;3118695,839)	(586094,72;3118696,867)	(586098,349;3118697,967)	(586102,406;3118699,598)	(586106,461;3118701,247)
(586110,895;3118702,504)	(586115,373;3118703,583)	(586119,768;3118704,398)	(586124,157;3118705,231)	(586129,404;3118707,478)
(586134,685;3118709,583)	(586144,884;3118711,509)	(586155,085;3118713,423)	(586165,67;3118715,314)	(586176,221;3118717,375)
(586185,189;3118719,358)	(586194,157;3118721,343)	(586202,365;3118723,159)	(586210,573;3118724,975)	(586219,532;3118726,669)
(586228,525;3118728,191)	(586242,134;3118730,73)	(586255,757;3118733,199)	(586264,995;3118734,454)	(586274,253;3118735,567)
(586283,084;3118736,836)	(586291,917;3118738,095)	(586300,91;3118739,261)	(586309,917;3118740,319)	(586316,784;3118741,012)
(586324,143;3118741,612)	(586332,013;3118742,084)	(586340,365;3118742,543)	(586346,482;3118743,218)	(586352,605;3118743,711)
(586359,172;3118743,607)	(586365,741;3118743,439)	(586373,773;3118743,31)	(586381,805;3118743,295)	(586389,567;3118743,555)
(586397,325;3118743,935)	(586405,724;3118744,411)	(586414,125;3118744,831)	(586422,964;3118744,867)	(586431,805;3118744,655)
(586440,076;3118744,504)	(586448,333;3118744,063)	(586454,838;3118743,428)	(586461,341;3118742,783)	(586468,901;3118742,06)
(586476,461;3118741,327)	(586483,744;3118740,545)	(586491,021;3118739,711)	(586497,607;3118738,938)	(586504,189;3118738,143)
(586511,816;3118736,876)	(586519,469;3118735,919)	(586528,564;3118735,649)	(586537,661;3118735,455)	(586550,303;3118735,161)
(586557,261;3118735,023)	(586565,357;3118735,036)	(586573,453;3118735,151)	(586582,773;3118735,288)	(586592,093;3118735,471)
(586601,253;3118735,882)	(586610,397;3118736,703)	(586616,967;3118737,647)	(586623,469;3118738,975)	(586631,138;3118740,868)
(586638,797;3118742,783)	(586644,791;3118744,195)	(586650,829;3118745,407)	(586656,753;3118745,922)	(586662,701;3118746,223)
(586669,944;3118746,993)	(586677,149;3118748,095)	(586683,719;3118750,183)	(586690,253;3118752,431)	(586698,239;3118754,168)
(586706,317;3118755,375)	(586712,857;3118755,917)	(586719,405;3118756,191)	(586727,773;3118756,254)	(586736,141;3118756,063)
(586744,157;3118755,63)	(586752,125;3118754,639)	(586758,838;3118753,356)	(586765,517;3118751,967)	(586771,006;3118750,786)
(586776,493;3118749,599)	(586783,132;3118748,139)	(586789,757;3118746,607)	(586793,144;3118745,517)	(586798,626;3118743,272)
(586802,568;3118741,166)	(586804,925;3118737,583)	(586804,805;3118732,679)	(586804,685;3118727,775)	(586805,004;3118722,602)
(586805,613;3118717,439)	(586806,074;3118712,231)	(586806,525;3118707,023)	(586806,844;3118702,697)	(586807,117;3118698,367)
(586807,401;3118693,624)	(586807,661;3118688,879)	(586807,803;3118685,704)	(586807,901;3118682,527)	(586807,921;3118679,039)
(586807,933;3118675,551)	(586808,054;3118671,03)	(586808,253;3118666,511)	(586808,555;3118661,685)	(586808,909;3118656,863)
(586809,304;3118652,165)	(586809,757;3118647,471)	(586810,239;3118643,598)	(586810,877;3118639,743)	(586811,576;3118636,419)
(586812,445;3118633,135)	(586813,464;3118629,821)	(586814,541;3118626,527)	(586815,566;3118623,606)	(586816,653;3118620,703)
(586819,512;3118618,498)	(586822,81;3118619,786)	(586827,632;3118619,86)	(586830,573;3118618,895)	(586835,709;3118618,191)
(586839,997;3118617,823)	(586842,258;3118615,586)	(586846,162;3118614,042)	(586850,461;3118613,473)	(586853,643;3118612,546)
(586855,773;3118608,415)	(586855,117;3118603,023)	(586855,218;3118600,005)	(586855,709;3118596,991)	(586856,851;3118593,879)
(586858,253;3118590,911)	(586860,101;3118587,331)	(586862,221;3118583,903)	(586864,808;3118580,776)	(586867,789;3118578,031)
(586870,569;3118575,875)	(586873,453;3118573,887)	(586876,36;3118572,232)	(586879,229;3118570,527)	(586882,687;3118567,755)
(586886,109;3118564,927)	(586888,923;3118562,871)	(586891,869;3118560,991)	(586894,748;3118559,592)	(586897,709;3118558,399)
(586903,277;3118556,607)	(586907,453;3118553,423)	(586909,469;3118549,343)	(586910,869;3118542,639)	(586912,269;3118535,935)
(586914,086;3118532,496)	(586916,013;3118529,087)	(586916,464;3118525,419)	(586916,141;3118521,743)	(586916,573;3118516,752)
(586913,117;3118511,743)	(586912,976;3118507,719)	(586913,469;3118503,695)	(586914,795;3118500,128)	(586916,013;3118496,527)
(586916,406;3118491,766)	(586916,349;3118487,007)	(586915,867;3118483,199)	(586915,421;3118479,391)	(586915,755;3118474,757)
(586916,685;3118470,127)	(586917,654;3118466,14)	(586920,141;3118462,687)	(586923,221;3118461,579)	(586926,349;3118461,599)
(586932,109;3118462,127)	(586937,389;3118459,871)	(586940,437;3118460,823)	(586943,485;3118461,775)	(586947,478;3118463,205)
(586952,935;3118465,58)	(586956,496;3118469,835)	(586959,192;3118471,875)	(586962,16;3118472,859)	(586966,648;3118472,486)
(586971,136;3118471,931)	(586978,093;3118470,937)	(586987,694;3118470,235)	(586991,49;3118471,88)	(586994,768;3118474,635)
(586996,958;3118477,332)	(587000,31;3118482,395)	(587003,685;3118485,646)	(587006,97;3118485,572)	(587010,192;3118484,603)
(587015,636;3118482,469)	(587020,992;3118479,867)	(587025,049;3118477,773)	(587028,24;3118474,779)	(587030,117;3118470,193)
(587031,68;3118465,547)	(587033,81;3118460,312)	(587036,208;3118455,163)	(587039,647;3118450,441)	(587043,792;3118446,235)
(587047,747;3118442,474)	(587052,064;3118439,131)	(587057,135;3118436,35)	(587062,496;3118434,107)	(587067,421;3118432,373)
(587072,448;3118431,275)	(587075,83;3118431,566)	(587079,216;3118432,075)	(587082,483;3118431,952)	(587085,728;3118431,019)
(587089,145;3118428,624)	(587091,76;3118425,579)	(587095,363;3118420,507)	(587098,96;3118415,435)	(587102,202;3118410,869)
(587107,186;3118404,825)	(587110,375;3118403,494)	(587113,824;3118402,923)	(587119,287;3118402,523)	(587124,752;3118402,299)
(587128,726;3118401,872)	(587132,592;3118402,315)	(587138,652;3118405,132)	(587144,576;3118408,011)	(587151,114;3118411,165)
(587157,68;3118414,283)	(587164,261;3118416,184)	(587171,072;3118417,355)	(587175,755;3118418,201)	(587180,448;3118419,067)
(587183,176;3118420,454)	(587185,802;3118423,88)	(587185,648;3118428,027)	(587189,602;3118428,892)	(587193,616;3118429,467)
(587197,441;3118430,614)	(587200,976;3118432,587)	(587202,636;3118435,516)	(587203,856;3118438,667)	(587205,486;3118441,411)
(587207,744;3118443,627)	(587211,198;3118444,267)	(587214,72;3118444,379)	(587220,096;3118445,979)	(587223,067;3118448,769)
(587225,776;3118451,739)	(587228,301;3118454,09)	(587232,702;3118456,841)	(587238,16;3118455,995)	(587241,283;3118454,666)
(587244,336;3118453,163)	(587247,897;3118450,915)	(587254,078;3118447,827)	(587258,369;3118447,67)	(587262,496;3118448,795)
(587265,605;3118450,657)	(587268,384;3118453,019)	(587270,462;3118456,137)	(587272,768;3118458,955)	(587276,168;3118459,706)
(587279,616;3118460,315)	(587283,382;3118462,236)	(587287,12;3118464,219)	(587290,387;3118466,098)	(587293,648;3118467,979)
(587297,871;3118469,143)	(587302,192;3118468,331)	(587305,187;3118466,166)	(587307,488;3118463,195)	(587309,554;3118458,028)
(587311,568;3118452,907)	(587314,906;3118448,066)	(587319,36;3118443,995)	(587324,422;3118441,441)	(587329,744;3118440,507)
(587334,28;3118440,64)	(587338,816;3118440,811)	(587342,688;3118440,727)	(587348,308;3118439,873)	(587353,088;3118437,275)

DELIMITACIÓN GEOGRÁFICA

(587356,311;3118439,299)	(587358,576;3118442,795)	(587359,734;3118448,233)	(587359,84;3118453,691)	(587359,77;3118461,608)
(587359,296;3118469,515)	(587358,492;3118475,966)	(587357,248;3118482,331)	(587355,047;3118490,897)	(587352,816;3118499,451)
(587350,924;3118506,596)	(587349,024;3118513,739)	(587348,144;3118517,96)	(587348,531;3118524,12)	(587350,968;3118526,622)
(587353,362;3118531,61)	(587355,064;3118535,779)	(587357,958;3118538,065)	(587359,92;3118540,827)	(587360,316;3118545,124)
(587359,936;3118549,419)	(587358,653;3118553,815)	(587357,712;3118558,219)	(587358,458;3118562,07)	(587359,392;3118565,931)
(587359,391;3118570,968)	(587359,488;3118576,043)	(587360,887;3118581,316)	(587363,712;3118586,203)	(587368,991;3118591,691)
(587375,152;3118595,819)	(587379,862;3118598,143)	(587387,599;3118601,06)	(587392,736;3118601,568)	(587396,029;3118598,753)
(587395,469;3118595,169)	(587396,112;3118591,995)	(587401,712;3118589,547)	(587406,431;3118591,505)	(587409,312;3118595,355)
(587408,976;3118600,635)	(587407,979;3118605,17)	(587410,441;3118608,372)	(587414,493;3118608,741)	(587418,72;3118608,491)
(587425,135;3118608,819)	(587431,552;3118609,083)	(587436,752;3118609,216)	(587441,952;3118609,323)	(587448,137;3118609,333)
(587454,32;3118608,939)	(587458,477;3118607,626)	(587462,416;3118605,467)	(587465,421;3118603,675)	(587468,128;3118601,339)
(587470,013;3118598,591)	(587470,8;3118595,531)	(587470,862;3118590,809)	(587470,688;3118586,091)	(587470,419;3118582,267)
(587470,144;3118578,443)	(587470,07;3118575,234)	(587471,563;3118570,394)	(587476,32;3118567,195)	(587479,918;3118566,029)
(587483,424;3118566,619)	(587487,595;3118569,806)	(587490,416;3118574,107)	(587492,742;3118580,817)	(587495,056;3118587,515)
(587496,892;3118592,804)	(587498,896;3118598,027)	(587500,272;3118601,171)	(587501,648;3118604,315)	(587509,488;3118608,315)
(587510,856;3118611,979)	(587512,224;3118615,643)	(587515,265;3118622,106)	(587519,479;3118625,001)	(587523,242;3118625,941)
(587527,072;3118626,587)	(587532,565;3118627,445)	(587538,048;3118628,427)	(587543,716;3118630,646)	(587546,213;3118632,377)
(587548,304;3118634,587)	(587551,708;3118639,726)	(587554,768;3118644,987)	(587557,128;3118649,654)	(587559,792;3118654,155)
(587563,286;3118657,144)	(587567,12;3118659,771)	(587569,639;3118661,901)	(587573,154;3118666,349)	(587574,11;3118669,929)
(587575,376;3118673,355)	(587578,007;3118677,404)	(587580,88;3118681,323)	(587584,285;3118685,455)	(587588,064;3118689,291)
(587592,458;3118692,46)	(587597,344;3118694,859)	(587602,133;3118696,527)	(587607,024;3118697,611)	(587611,715;3118697,681)
(587616,384;3118697,755)	(587619,81;3118699,017)	(587623,168;3118700,459)	(587626,228;3118700,431)	(587630,189;3118701,644)
(587632,128;3118705,371)	(587635,775;3118707,798)	(587639,456;3118710,187)	(587642,859;3118712,258)	(587648,103;3118716,098)
(587650,194;3118719,287)	(587651,648;3118722,827)	(587653,568;3118728,443)	(587653,552;3118734,659)	(587653,536;3118740,875)
(587652,384;3118746,998)	(587651,216;3118753,067)	(587651,764;3118758,38)	(587653,264;3118763,691)	(587655,288;3118769,007)
(587657,68;3118774,059)	(587660,131;3118778,551)	(587662,848;3118782,859)	(587666,776;3118788,333)	(587670,704;3118793,803)
(587674,563;3118799,236)	(587678,4;3118804,683)	(587681,88;3118810,21)	(587685,248;3118815,819)	(587689,325;3118821,919)
(587693,968;3118827,643)	(587700,094;3118833,086)	(587706,816;3118837,739)	(587712,867;3118841,437)	(587718,88;3118845,179)
(587725,049;3118849,549)	(587731,088;3118854,091)	(587736,107;3118858,727)	(587741,312;3118863,147)	(587747,509;3118866,57)
(587753,952;3118869,483)	(587760,706;3118872,432)	(587767,52;3118875,227)	(587774,894;3118878,016)	(587782,288;3118880,747)
(587790,099;3118883,569)	(587797,92;3118886,363)	(587805,58;3118889,003)	(587813,296;3118891,499)	(587823,272;3118894,01)
(587827,84;3118895,019)	(587835,274;3118896,614)	(587842,704;3118897,355)	(587847,376;3118896,222)	(587852,032;3118894,571)
(587856,587;3118893,35)	(587861,104;3118893,243)	(587865,952;3118894,787)	(587870,784;3118896,459)	(587874,752;3118897,851)
(587876,682;3118894,724)	(587878,16;3118891,259)	(587880,074;3118887,423)	(587883,817;3118882,159)	(587887,755;3118881,997)
(587891,728;3118882,939)	(587896,992;3118885,083)	(587899,976;3118886,811)	(587903,09;3118891,037)	(587902,64;3118896,635)
(587900,939;3118900,484)	(587899,952;3118904,251)	(587901,669;3118907,219)	(587904,656;3118909,291)	(587909,263;3118910,439)
(587913,824;3118911,339)	(587919,067;3118913,349)	(587924,448;3118915,131)	(587929,414;3118915,825)	(587934,384;3118915,867)
(587942,24;3118915,444)	(587950,096;3118914,843)	(587956,43;3118914,206)	(587962,752;3118913,499)	(587967,586;3118912,809)
(587972,368;3118911,771)	(587975,561;3118910,377)	(587979,927;3118907,315)	(587984,528;3118904,795)	(587989,783;3118903,262)
(587995,04;3118901,723)	(587999,768;3118900,148)	(588004,416;3118898,523)	(588010,321;3118895,085)	(588014,528;3118895,262)
(588017,901;3118897,134)	(588021,264;3118899,307)	(588025,682;3118902,493)	(588030,272;3118905,179)	(588036,146;3118906,534)
(588042,096;3118907,547)	(588048,635;3118908,523)	(588051,802;3118909,311)	(588054,688;3118910,875)	(588058,697;3118914,875)
(588062,32;3118919,099)	(588066,913;3118924,05)	(588071,712;3118928,827)	(588077,329;3118932,225)	(588083,28;3118935,131)
(588090,026;3118939,192)	(588096,576;3118943,547)	(588103,344;3118948,595)	(588110,112;3118953,643)	(588120,202;3118960,611)
(588130,293;3118967,579)	(588134,94;3118970,097)	(588139,877;3118972,123)	(588150,88;3118976,338)	(588162,197;3118979,627)
(588167,804;3118980,556)	(588173,445;3118981,035)	(588177,75;3118981,222)	(588182,053;3118981,083)	(588186,588;3118980,405)
(588191,061;3118979,259)	(588194,636;3118978,081)	(588198,101;3118976,651)	(588201,147;3118975,016)	(588204,181;3118973,323)
(588207,462;3118971,672)	(588210,869;3118970,667)	(588214,269;3118970,871)	(588217,669;3118971,643)	(588222,317;3118972,763)
(588226,949;3118973,947)	(588231,411;3118975,201)	(588235,829;3118976,619)	(588239,32;3118978,121)	(588242,661;3118979,963)
(588247,157;3118983,003)	(588250,149;3118985,707)	(588251,765;3118989,931)	(588251,301;3118994,443)	(588251,37;3118997,955)
(588251,573;3119001,467)	(588252,178;3119006,515)	(588253,077;3119011,531)	(588254,431;3119016,986)	(588256,629;3119022,139)
(588258,964;3119025,924)	(588261,413;3119029,611)	(588264,677;3119034,45)	(588268,069;3119039,211)	(588271,785;3119043,258)
(588276,069;3119046,779)	(588279,58;3119049,184)	(588283,301;3119051,259)	(588287,401;3119053,154)	(588291,685;3119054,491)
(588294,966;3119054,999)	(588301,259;3119055,32)	(588306,783;3119055,782)	(588311,002;3119058,815)	(588312,777;3119063,731)
(588315,397;3119068,555)	(588317,931;3119070,425)	(588320,613;3119072,043)	(588324,741;3119073,819)	(588328,646;3119074,474)
(588332,549;3119075,115)	(588336,388;3119075,829)	(588340,229;3119076,539)	(588345,893;3119077,419)	(588349,546;3119077,686)
(588353,205;3119077,755)	(588358,029;3119077,77)	(588362,853;3119077,771)	(588368,773;3119077,755)	(588373,573;3119077,723)
(588376,814;3119077,552)	(588382,725;3119077,175)	(588388,187;3119076,494)	(588393,445;3119074,475)	(588395,477;3119071,627)
(588397,221;3119067,259)	(588398,616;3119063,674)	(588401,653;3119062,491)	(588404,675;3119062,813)	(588407,685;3119063,835)

DELIMITACIÓN GEOGRÁFICA

(588411,877;3119066,363)	(588414,691;3119068,356)	(588417,461;3119070,395)	(588420,434;3119073,249)	(588423,637;3119075,723)
(588426,402;3119076,932)	(588429,173;3119078,123)	(588433,606;3119080,045)	(588438,021;3119082,011)	(588441,967;3119084,058)
(588445,829;3119086,267)	(588449,447;3119088,32)	(588453,061;3119090,379)	(588456,496;3119092,307)	(588459,861;3119094,363)
(588462,911;3119096,951)	(588465,797;3119099,739)	(588468,917;3119102,395)	(588471,735;3119104,228)	(588474,789;3119105,691)
(588478,4;3119107,121)	(588482,117;3119108,219)	(588485,882;3119109,022)	(588489,685;3119109,483)	(588493,821;3119109,67)
(588497,957;3119109,739)	(588501,053;3119109,741)	(588504,149;3119109,659)	(588507,855;3119109,363)	(588511,557;3119109,035)
(588515,813;3119108,827)	(588519,749;3119108,203)	(588524,261;3119107,755)	(588528,773;3119107,675)	(588532,733;3119107,656)
(588536,693;3119107,691)	(588540,882;3119108)	(588547,252;3119109,63)	(588552,085;3119111,179)	(588555,4;3119111,876)
(588559,877;3119112,491)	(588563,205;3119112,523)	(588566,453;3119112,456)	(588569,701;3119112,411)	(588574,509;3119112,422)
(588579,317;3119112,443)	(588586,101;3119112,489)	(588592,885;3119112,539)	(588609,176;3119112,322)	(588625,461;3119111,547)
(588633,81;3119110,698)	(588642,117;3119109,435)	(588649,225;3119108,1)	(588656,293;3119106,555)	(588660,247;3119105,472)
(588664,133;3119104,075)	(588667,184;3119102,453)	(588669,605;3119099,931)	(588671,541;3119094,571)	(588672,309;3119090,123)
(588673,828;3119087,102)	(588676,005;3119084,507)	(588684,704;3119076,677)	(588693,573;3119069,195)	(588705,441;3119061,515)
(588711,311;3119057,355)	(588714,026;3119054,756)	(588716,853;3119048,907)	(588717,093;3119043,563)	(588718,802;3119040,828)
(588722,005;3119041,035)	(588725,541;3119043,099)	(588727,925;3119044,939)	(588731,349;3119044,219)	(588738,926;3119040,437)
(588741,599;3119036,645)	(588741,213;3119033,641)	(588740,24;3119030,252)	(588739,366;3119026,789)	(588741,573;3119023,403)
(588745,813;3119023,691)	(588750,021;3119024,475)	(588753,717;3119023,771)	(588757,765;3119021,675)	(588760,024;3119019,296)
(588762,053;3119016,763)	(588764,273;3119013,955)	(588766,213;3119010,971)	(588767,4;3119008,197)	(588768,517;3119005,403)
(588769,894;3119002,633)	(588771,173;3118999,819)	(588772,558;3118995,988)	(588773,893;3118992,139)	(588775,093;3118988,654)
(588776,277;3118985,163)	(588777,465;3118981,424)	(588778,517;3118977,643)	(588779,813;3118972,059)	(588780,486;3118968,819)
(588781,157;3118965,579)	(588781,883;3118962,062)	(588782,661;3118958,555)	(588784,229;3118953,355)	(588785,214;3118950,267)
(588786,197;3118947,179)	(588787,781;3118941,931)	(588789,036;3118937,973)	(588790,501;3118934,091)	(588792,229;3118930,299)
(588793,91;3118926,726)	(588795,589;3118923,147)	(588796,848;3118919,816)	(588797,685;3118916,347)	(588798,318;3118912,149)
(588798,693;3118907,931)	(588798,874;3118904,804)	(588798,997;3118901,675)	(588799,07;3118897,995)	(588799,141;3118894,315)
(588799,213;3118891,075)	(588799,301;3118887,835)	(588799,586;3118884,636)	(588800,069;3118881,451)	(588801,253;3118875,723)
(588802,31;3118872,415)	(588803,637;3118869,211)	(588805,152;3118866,075)	(588807,856;3118860,64)	(588810,901;3118856,539)
(588813,829;3118853,163)	(588817,205;3118849,163)	(588820,132;3118846,042)	(588823,509;3118843,323)	(588828,453;3118841,467)
(588831,601;3118841,631)	(588836,242;3118843,462)	(588839,517;3118845,476)	(588843,253;3118847,387)	(588847,797;3118848,475)
(588850,997;3118848,539)	(588854,178;3118850,312)	(588854,922;3118853,647)	(588852,629;3118856,859)	(588850,757;3118859,675)
(588850,021;3118863,787)	(588851,557;3118868,859)	(588853,411;3118871,306)	(588856,325;3118873,643)	(588859,509;3118874,891)
(588863,509;3118876,843)	(588868,549;3118879,403)	(588871,284;3118880,644)	(588876,165;3118882,971)	(588879,125;3118885,211)
(588882,739;3118887,508)	(588886,277;3118889,915)	(588888,673;3118891,891)	(588891,029;3118893,915)	(588894,005;3118896,523)
(588896,412;3118898,739)	(588898,677;3118901,099)	(588901,317;3118904,322)	(588903,909;3118907,579)	(588906,005;3118910,027)
(588907,979;3118913,082)	(588909,717;3118916,283)	(588911,321;3118919,381)	(588912,933;3118922,475)	(588916,021;3118927,435)
(588918,783;3118930,86)	(588921,621;3118934,219)	(588926,817;3118940,442)	(588932,325;3118946,443)	(588935,414;3118948,973)
(588940,611;3118951,948)	(588946,037;3118954,587)	(588951,014;3118956,992)	(588956,149;3118959,227)	(588961,004;3118960,95)
(588965,893;3118961,883)	(588969,893;3118960,971)	(588972,741;3118959,435)	(588976,165;3118959,115)	(588980,597;3118960,427)
(588985,061;3118964,459)	(588988,741;3118968,139)	(588992,067;3118969,099)	(588995,477;3118969,627)	(589001,045;3118970,667)
(589004,805;3118970,694)	(589008,565;3118970,235)	(589012,085;3118969,499)	(589016,289;3118969,821)	(589020,501;3118970,747)
(589023,69;3118971,635)	(589026,789;3118972,795)	(589031,781;3118975,931)	(589034,441;3118978,378)	(589036,741;3118981,179)
(589038,51;3118983,913)	(589039,621;3118986,875)	(589040,261;3118990,267)	(589040,901;3118993,659)	(589040,261;3119001,259)
(589038,261;3119005,083)	(589034,997;3119010,043)	(589035,541;3119014,987)	(589036,498;3119017,915)	(589037,829;3119020,651)
(589039,765;3119023,507)	(589041,701;3119026,363)	(589047,813;3119031,643)	(589053,925;3119036,923)	(589058,483;3119040,405)
(589065,917;3119044,809)	(589073,701;3119048,635)	(589077,793;3119050,507)	(589081,941;3119052,235)	(589090,954;3119055,613)
(589099,957;3119059,003)	(589108,925;3119062,868)	(589117,957;3119066,571)	(589125,418;3119069,108)	(589132,917;3119071,531)
(589140,016;3119073,803)	(589147,125;3119076,043)	(589154,004;3119078,165)	(589160,885;3119080,283)	(589168,556;3119082,639)
(589176,229;3119084,987)	(589181,029;3119086,251)	(589188,879;3119088,987)	(589196,789;3119091,499)	(589204,531;3119093,153)
(589212,277;3119094,779)	(589221,525;3119096,793)	(589232,154;3119098,997)	(589236,253;3119099,55)	(589241,765;3119099,435)
(589246,181;3119098,565)	(589250,469;3119097,003)	(589254,004;3119095,365)	(589257,445;3119093,611)	(589260,958;3119091,464)
(589264,549;3119089,403)	(589270,159;3119087,465)	(589275,973;3119086,331)	(589279,606;3119085,811)	(589283,253;3119085,467)
(589287,325;3119085,266)	(589291,397;3119085,195)	(589294,813;3119085,247)	(589298,229;3119085,355)	(589302,4;3119085,555)
(589306,565;3119085,867)	(589311,717;3119086,603)	(589315,237;3119087,274)	(589318,741;3119088,027)	(589324,036;3119089,349)
(589331,324;3119092,216)	(589334,918;3119094,987)	(589338,065;3119097,696)	(589341,349;3119099,947)	(589344,416;3119099,871)
(589347,445;3119098,779)	(589351,397;3119097,003)	(589355,157;3119097,467)	(589360,085;3119099,227)	(589364,645;3119102,107)
(589367,381;3119106,011)	(589369,109;3119109,451)	(589370,978;3119113,439)	(589372,425;3119116,37)	(589374,967;3119118,381)
(589378,261;3119118,561)	(589382,789;3119118,299)	(589385,509;3119119,627)	(589387,973;3119122,331)	(589389,701;3119124,923)
(589391,898;3119128,88)	(589395,141;3119131,531)	(589401,212;3119136,584)	(589407,637;3119141,147)	(589413,077;3119143,131)
(589418,326;3119145,321)	(589425,072;3119147,718)	(589429,278;3119148,052)	(589434,235;3119148,767)	(589438,667;3119150,366)
(589442,157;3119152,521)	(589444,727;3119154,467)	(589447,954;3119155,888)	(589451,109;3119155,755)	(589453,701;3119153,563)

DELIMITACIÓN GEOGRÁFICA

(589457,521;3119151,717)	(589461,285;3119151,547)	(589464,574;3119153,089)	(589468,533;3119153,835)	(589472,997;3119153,227)
(589477,221;3119154,475)	(589481,429;3119157,835)	(589483,534;3119161,047)	(589486,181;3119164,395)	(589490,613;3119167,643)
(589495,669;3119169,419)	(589499,605;3119172,395)	(589502,437;3119174,523)	(589506,341;3119176,843)	(589509,053;3119178,292)
(589511,749;3119179,771)	(589515,209;3119182,019)	(589518,565;3119184,427)	(589526,597;3119190,531)	(589534,517;3119196,795)
(589537,984;3119199,626)	(589541,109;3119203,003)	(589541,317;3119206,491)	(589539,749;3119210,955)	(589540,165;3119215,755)
(589542,725;3119218,619)	(589546,325;3119217,691)	(589552,133;3119217,403)	(589555,205;3119218,747)	(589558,469;3119221,435)
(589560,389;3119224,733)	(589562,277;3119228,043)	(589563,829;3119230,779)	(589565,381;3119233,515)	(589568,165;3119238,763)
(589571,157;3119243,307)	(589574,533;3119246,107)	(589577,729;3119246,294)	(589580,933;3119246,395)	(589584,997;3119248,987)
(589588,821;3119253,131)	(589591,669;3119256,411)	(589593,99;3119258,531)	(589596,693;3119260,171)	(589604,597;3119263,422)
(589614,741;3119266,315)	(589617,973;3119267,179)	(589624,109;3119268,795)	(589630,245;3119270,411)	(589636,534;3119272,079)
(589642,821;3119273,755)	(589649,214;3119275,755)	(589655,669;3119277,531)	(589663,692;3119278,687)	(589671,749;3119279,547)
(589676,538;3119280,005)	(589681,317;3119280,571)	(589688,988;3119283,151)	(589696,517;3119286,283)	(589702,197;3119288,062)
(589707,909;3119289,739)	(589715,032;3119291,611)	(589722,149;3119293,499)	(589728,954;3119295,417)	(589735,749;3119297,371)
(589741,438;3119299,099)	(589747,125;3119300,843)	(589751,388;3119301,974)	(589755,717;3119302,811)	(589760,507;3119303,316)
(589765,301;3119303,771)	(589771,018;3119304,526)	(589776,709;3119305,467)	(589788,349;3119307,939)	(589799,925;3119310,667)
(589804,261;3119311,755)	(589809,609;3119313,23)	(589814,949;3119314,731)	(589818,469;3119315,355)	(589822,585;3119316,955)
(589826,645;3119318,731)	(589829,935;3119319,456)	(589835,928;3119317,94)	(589838,357;3119316,059)	(589840,494;3119313,34)
(589841,669;3119310,091)	(589842,614;3119306,086)	(589844,86;3119304,097)	(589848,949;3119302,987)	(589853,173;3119302,939)
(589857,885;3119303,204)	(589862,581;3119303,803)	(589866,315;3119304,949)	(589870,352;3119306,2)	(589875,074;3119307,596)
(589880,508;3119307,822)	(589886,029;3119307,337)	(589891,02;3119307,015)	(589895,695;3119307,24)	(589899,765;3119308,651)
(589901,376;3119312,782)	(589900,805;3119317,355)	(589900,693;3119320,939)	(589902,079;3119324,228)	(589907,121;3119327,025)
(589907,415;3119333,958)	(589913,668;3119342,301)	(589923,218;3119349,531)	(589933,264;3119356,565)	(589944,981;3119362,512)
(589956,831;3119364,83)	(589970,399;3119369,186)	(589984,069;3119372,039)	(589997,256;3119371,9)	(590008,991;3119370,845)
(590014,438;3119363,198)	(590017,638;3119351,773)	(590026,109;3119345,705)	(590034,308;3119350,518)	(590036,972;3119361,166)
(590041,55;3119370,346)	(590048,412;3119377,617)	(590054,178;3119386,78)	(590061,919;3119394,287)	(590069,55;3119402,796)
(590077,357;3119410,553)	(590089,74;3119410,988)	(590101,548;3119410,557)	(590114,016;3119412,492)	(590124,661;3119421,892)
(590133,378;3119431,885)	(590142,327;3119440,749)	(590152,215;3119449,661)	(590162,82;3119456,437)	(590174,483;3119462,947)
(590187,258;3119468,564)	(590200,432;3119471,675)	(590214,718;3119473,894)	(590227,463;3119473,512)	(590240,293;3119470,44)
(590249,413;3119461,862)	(590255,987;3119450,322)	(590263,226;3119445,461)	(590268,791;3119449,689)	(590274,2;3119451,856)
(590279,565;3119447,086)	(590286,075;3119443,611)	(590291,918;3119445,584)	(590296;3119450,897)	(590296,467;3119456,891)
(590298,424;3119463,87)	(590304,156;3119465,087)	(590311,389;3119459,85)	(590333,813;3119462,882)	(590347,758;3119463,294)
(590360,445;3119463,162)	(590374,125;3119462,577)	(590387,823;3119463,118)	(590400,554;3119465,923)	(590412,299;3119469,556)
(590423,948;3119471,066)	(590435,435;3119470,077)	(590446,279;3119467,973)	(590458,286;3119468,352)	(590471,598;3119468,211)
(590484,651;3119467,511)	(590498,795;3119464,544)	(590512,102;3119460,027)	(590515,88;3119457,719)	(590522,742;3119448,675)
(590531,628;3119445,226)	(590541,297;3119443,953)	(590550,343;3119446,878)	(590559,67;3119447,797)	(590569,295;3119451,775)
(590576,124;3119452,796)	(590584,117;3119456,362)	(590591,96;3119466,493)	(590597,61;3119476,22)	(590602,706;3119486,518)
(590604,903;3119497,003)	(590601,346;3119507,861)	(590601,246;3119513,668)	(590604,82;3119522,552)	(590611,021;3119531,521)
(590615,004;3119542,649)	(590615,777;3119552,325)	(590614,403;3119560,535)	(590614,698;3119571,657)	(590616,4;3119580,757)
(590616,735;3119590,378)	(590621,806;3119619,491)	(590623,493;3119631,654)	(590624,265;3119649,457)	(590623,29;3119659,223)
(590620,683;3119676,764)	(590620,752;3119685,327)	(590621,857;3119700,374)	(590623,789;3119712,221)	(590628,209;3119723,28)
(590643,814;3119746,356)	(590652,862;3119757,594)	(590663,108;3119769,501)	(590673,756;3119779,089)	(590686,278;3119788,586)
(590702,444;3119798,795)	(590732,321;3119815,571)	(590756,586;3119825,494)	(590800,112;3119842,224)	(590818,331;3119848,258)
(590839,552;3119854,309)	(590863,057;3119862,637)	(590884,658;3119869,12)	(590933,837;3119880,431)	(590958,207;3119883,995)
(590979,803;3119886,04)	(590996,555;3119886,033)	(591035,615;3119881,497)	(591056,634;3119878,488)	(591076,212;3119875,25)
(591101,67;3119868,235)	(591102,93;3119864,84)	(591108,328;3119853,476)	(591121,716;3119834,361)	(591123,468;3119822,27)
(591126,313;3119808,038)	(591134,611;3119798,847)	(591146,087;3119793,108)	(591157,366;3119786,747)	(591169,368;3119778,625)
(591179,343;3119768,784)	(591190,408;3119756,613)	(591212,088;3119735,529)	(591224,304;3119725,09)	(591234,248;3119713,187)
(591242,652;3119698,681)	(591250,297;3119683,625)	(591256,108;3119667,097)	(591266,836;3119620,74)	(591270,487;3119614,183)
(591277,673;3119614,073)	(591287,938;3119610,853)	(591296,369;3119606,286)	(591305,796;3119606,164)	(591314,926;3119611,841)
(591317,827;3119613,645)	(591337,634;3119630,438)	(591348,051;3119634,407)	(591356,347;3119632,996)	(591364,942;3119622,8)
(591375,147;3119615,706)	(591387,272;3119615,583)	(591400,996;3119617,873)	(591415,343;3119615,965)	(591428,742;3119613,322)
(591435,259;3119606,222)	(591439,941;3119597,649)	(591446,705;3119598,546)	(591469,174;3119608,578)	(591474,99;3119616,927)
(591478,645;3119627,06)	(591480,427;3119637,284)	(591485,262;3119646,898)	(591491,644;3119651,364)	(591516,107;3119653,876)
(591524,616;3119657,998)	(591525,35;3119667,769)	(591514,521;3119679,105)	(591512,741;3119682,044)	(591519,759;3119687,25)
(591528,261;3119691,37)	(591541,383;3119686,981)	(591553,301;3119681,548)	(591566,85;3119680,591)	(591576,995;3119685,873)
(591582,184;3119694,107)	(591586,462;3119704,106)	(591596,007;3119706,96)	(591604,075;3119704,706)	(591614,18;3119704,318)
(591623,112;3119700,633)	(591630,435;3119695,799)	(591639,613;3119696,682)	(591646,968;3119702,302)	(591654,267;3119704,873)
(591658,96;3119707,779)	(591662,467;3119711,706)	(591659,544;3119719,245)	(591659,375;3119726,081)	(591664,326;3119730,177)
(591662,238;3119743,784)	(591662,238;3119752,664)	(591664,035;3119759,674)	(591663,698;3119768,438)	(591668,133;3119772,819)

DELIMITACIÓN GEOGRÁFICA

(591680,332;3119777,802)	(591687,235;3119784,654)	(591690,649;3119795,02)	(591697,092;3119803,676)	(591707,199;3119813,023)
(591716,406;3119824,474)	(591732,463;3119842,819)	(591740,73;3119851,391)	(591750,395;3119857,533)	(591760,819;3119863,061)
(591773,009;3119867,551)	(591789,697;3119872,231)	(591807,705;3119876,493)	(591828,48;3119879,67)	(591848,329;3119882,02)
(591867,92;3119884,866)	(591884,978;3119885,676)	(591901,026;3119887,096)	(591913,351;3119886,762)	(591919,302;3119882,673)
(591926,826;3119876,714)	(591934,911;3119872,741)	(591940,638;3119872,04)	(591963,579;3119876,433)	(591975,444;3119880,222)
(592000;3119882,253)	(592009,356;3119883,027)	(592026,2;3119887,467)	(592037,878;3119894,244)	(592061,792;3119920,556)
(592072,254;3119927,835)	(592082,675;3119933,551)	(592092,157;3119939,377)	(592099,797;3119947,241)	(592109,517;3119953,884)
(592120,583;3119958,295)	(592134,838;3119962,628)	(592148,612;3119965,641)	(592180,681;3119970,418)	(592199,409;3119972,44)
(592216,651;3119973,439)	(592232,759;3119975,048)	(592246,945;3119975,565)	(592262,153;3119974,535)	(592276,344;3119974,677)
(592297,983;3119974,302)	(592317,209;3119972,142)	(592355,636;3119965,257)	(592368,727;3119959,318)	(592379,517;3119952,472)
(592384,311;3119945,226)	(592384,431;3119936,974)	(592385,988;3119928,743)	(592390,518;3119926,746)	(592395,921;3119933,639)
(592400,941;3119941,027)	(592411,457;3119944,493)	(592422,946;3119945,596)	(592431,022;3119944,9)	(592442,639;3119945,756)
(592452,647;3119949,777)	(592466,72;3119949,418)	(592477,967;3119945,641)	(592490,229;3119945,131)	(592501,345;3119950,356)
(592514,432;3119953,359)	(592527,319;3119957,171)	(592541,903;3119960,446)	(592554,887;3119961,884)	(592569,896;3119961,663)
(592598,552;3119960,264)	(592612,203;3119958,836)	(592623,815;3119955,752)	(592634,7;3119951,033)	(592643,863;3119944,288)
(592652,549;3119935,972)	(592663,071;3119930,435)	(592671,464;3119929,431)	(592677,468;3119937,958)	(592685,255;3119944,261)
(592695,166;3119946,342)	(592705,13;3119949,112)	(592705,938;3119953,751)	(592699,994;3119958,354)	(592701,437;3119966,691)
(592711,194;3119975,085)	(592721,098;3119982,043)	(592733,416;3119986,285)	(592746,966;3119987,544)	(592761,102;3119987,123)
(592790,791;3119983,488)	(592804,331;3119981,12)	(592817,712;3119981,064)	(592834,199;3119982,365)	(592847,646;3119977,745)
(592858,784;3119977,156)	(592873,188;3119979,865)	(592891,667;3119981,82)	(592908,76;3119984,506)	(592923,147;3119988,402)
(592933,543;3119995,868)	(592937,248;3120000)	(592942,404;3120005,75)	(592945,847;3120008,396)	(592953,596;3120014,352)
(592963,485;3120026,625)	(592972,954;3120037,704)	(592986,41;3120049,778)	(593001,15;3120059,494)	(593018,65;3120068,626)
(593036,238;3120075,945)	(593053,546;3120081,072)	(593089,314;3120089,467)	(593110,151;3120092,645)	(593127,408;3120092,581)
(593144,094;3120093,135)	(593180,057;3120096,719)	(593196,309;3120097,016)	(593235,663;3120095,209)	(593254,523;3120092,418)
(593270,833;3120088,715)	(593287,353;3120083,389)	(593298,051;3120074,29)	(593305,403;3120063,142)	(593307,501;3120060,734)
(593313,752;3120052,196)	(593319,782;3120041,591)	(593327,185;3120031,194)	(593336,415;3120015,571)	(593347,762;3120000)
(593355,488;3119989,399)	(593365,649;3119978,542)	(593376,194;3119971,379)	(593388,798;3119968,81)	(593398,122;3119972,571)
(593400,927;3119981,865)	(593402,005;3119989,446)	(593406,795;3119991,141)	(593414,223;3119992,496)	(593422,217;3119992,237)
(593429,036;3119993,174)	(593435,299;3119994,805)	(593442,976;3119993,923)	(593446,758;3119990,702)	(593449,462;3119985,804)
(593452,491;3119982,153)	(593457,439;3119983,483)	(593464,237;3119989,107)	(593471,859;3119988,975)	(593482,455;3119986,192)
(593488,878;3119984,885)	(593503,916;3119982,749)	(593521,351;3119983,153)	(593529,24;3119984,894)	(593535,517;3119988,148)
(593540,202;3119994,978)	(593545,187;3120000)	(593547,517;3120002,347)	(593555,194;3120008,463)	(593561,437;3120014,779)
(593567,989;3120020,78)	(593575,97;3120025,831)	(593591,979;3120034,371)	(593599,944;3120037,61)	(593608,582;3120039,468)
(593627,557;3120044,295)	(593644,667;3120050,2)	(593652,993;3120051,999)	(593660,936;3120052,864)	(593676,113;3120052,289)
(593680,66;3120050,748)	(593685,187;3120046,959)	(593687,312;3120040,192)	(593687,753;3120033,69)	(593689,584;3120028,862)
(593694,267;3120028,57)	(593699,278;3120030,024)	(593702,639;3120035,492)	(593703,99;3120039,791)	(593710,833;3120050,225)
(593719,919;3120053,142)	(593728,239;3120054,378)	(593737,492;3120055,044)	(593767,222;3120053,9)	(593778,459;3120052,861)
(593789,192;3120051,452)	(593814,197;3120046,039)	(593823,921;3120043,514)	(593834,137;3120040,11)	(593842,788;3120036,471)
(593850,679;3120031,651)	(593853,992;3120024,873)	(593856,055;3120018,107)	(593858,385;3120013,275)	(593861,984;3120010,555)
(593866,287;3120009,642)	(593875,843;3120009,305)	(593879,971;3120009,83)	(593887,44;3120013,574)	(593893,447;3120014,581)
(593910,583;3120016,425)	(593918,144;3120016,482)	(593925,509;3120015,665)	(593930,422;3120013,184)	(593932,722;3119998,043)
(593937,979;3119992,123)	(593942,106;3119992,585)	(593946,832;3119996,978)	(593949,038;3120000)	(593955,942;3120009,454)
(593963,387;3120017,384)	(593973,021;3120025,731)	(593980,295;3120035,474)	(593989,558;3120051,01)	(593995,565;3120058,953)
(594014,642;3120081,959)	(594020,63;3120087,778)	(594026,99;3120093,156)	(594035,139;3120096,206)	(594041,529;3120098,085)
(594048,346;3120098,836)	(594059,28;3120098,799)	(594068,017;3120097,72)	(594077,702;3120097,82)	(594087,639;3120098,167)
(594098,401;3120099,819)	(594108,731;3120102,224)	(594116,742;3120103,651)	(594131,907;3120108,7)	(594137,932;3120111,644)
(594147,239;3120118,245)	(594162,024;3120129,607)	(594168,708;3120136,357)	(594175,786;3120145,227)	(594184,081;3120157,335)
(594189,201;3120163,974)	(594196,336;3120172,156)	(594204,194;3120177,458)	(594210,219;3120180,528)	(594216,627;3120184,343)
(594223,299;3120189,781)	(594243,028;3120208,846)	(594249,379;3120213,411)	(594257,288;3120217,463)	(594267,011;3120221,686)
(594282,952;3120229,539)	(594303,043;3120240,416)	(594312,907;3120246,449)	(594356,937;3120272,104)	(594366,993;3120278,573)
(594409,65;3120304,365)	(594417,13;3120309,42)	(594446,904;3120326,894)	(594454,625;3120330,885)	(594462,463;3120334,001)
(594468,817;3120338,817)	(594475,052;3120344,258)	(594480,777;3120348,705)	(594491,403;3120356,106)	(594494,164;3120357,393)
(594504,786;3120364,294)	(594514,469;3120371,142)	(594527,719;3120378,519)	(594539,141;3120384,101)	(594568,595;3120400,828)
(594578,197;3120405,552)	(594598,895;3120414,299)	(594610,003;3120419,759)	(594619,924;3120425,23)	(594639,418;3120432,238)
(594648,183;3120434,158)	(594656,832;3120437,141)	(594665,245;3120441,626)	(594673,352;3120446,863)	(594697,573;3120465,2)
(594706,365;3120470,181)	(594717,849;3120475,762)	(594728,827;3120480,598)	(594763,693;3120494,777)	(594769,393;3120496,35)
(594778,983;3120499,7)	(594789,332;3120504,104)	(594811,041;3120514,217)	(594820,634;3120518,003)	(594845,892;3120526,646)
(594866,805;3120531,642)	(594877,217;3120536,109)	(594890,329;3120540,565)	(594914,78;3120547,13)	(594926,226;3120549,034)
(594957,06;3120555,427)	(594980,641;3120559,737)	(595000;3120564,176)	(595021,355;3120568,718)	(595034,557;3120569,25)

DELIMITACIÓN GEOGRÁFICA

(595058,022;3120569,18)	(595068,473;3120568,704)	(595079,674;3120568,855)	(595091,06;3120569,695)	(595101,819;3120571,16)
(595112,457;3120571,31)	(595121,343;3120570,956)	(595140,059;3120568,434)	(595149,826;3120566,017)	(595170,117;3120558,868)
(595181,01;3120556,579)	(595190,717;3120553,097)	(595208,951;3120542,44)	(595216,535;3120537,202)	(595228,258;3120527,968)
(595232,025;3120522,658)	(595234,417;3120516,406)	(595237,871;3120511,096)	(595239,821;3120506,783)	(595241,905;3120498,59)
(595245,245;3120488,837)	(595248,895;3120479,71)	(595253,923;3120470,398)	(595258,76;3120462,462)	(595266,491;3120448,026)
(595270,632;3120443,28)	(595275,896;3120439,913)	(595287,672;3120434,747)	(595294,315;3120430,32)	(595311,119;3120415,968)
(595322,469;3120405,545)	(595327,676;3120399,925)	(595333,575;3120392,806)	(595343,431;3120379)	(595359,687;3120357,951)
(595365,459;3120351,769)	(595377,498;3120341,16)	(595383,201;3120337,106)	(595390,218;3120333,744)	(595402,992;3120329,957)
(595408,563;3120329,156)	(595415,884;3120329,174)	(595419,887;3120329,746)	(595427,764;3120332,831)	(595447,078;3120341,949)
(595468,577;3120353,326)	(595492,206;3120363,456)	(595515,143;3120375,274)	(595550,711;3120390,75)	(595562,212;3120396,159)
(595573,402;3120400,816)	(595583,215;3120405,594)	(595593,28;3120409,498)	(595613,096;3120418,117)	(595633,601;3120425,924)
(595653,047;3120432,415)	(595660,924;3120435,562)	(595667,424;3120438,769)	(595673,109;3120442,599)	(595677,103;3120447,114)
(595679,716;3120453,753)	(595679,516;3120458,758)	(595678,504;3120463,324)	(595676,369;3120466,573)	(595671,547;3120468,251)
(595666,104;3120467,925)	(595661,228;3120465,849)	(595657,857;3120462,211)	(595655,119;3120455,697)	(595651,684;3120452,999)
(595644,613;3120453,357)	(595641,281;3120459,732)	(595487,142;3120388,098)	(595479,653;3120406,54)	(595473,962;3120404,774)
(595463,176;3120388,104)	(595456,596;3120385,108)	(595418,694;3120367,852)	(595400,732;3120359,674)	(595341,672;3120435,187)
(595333,825;3120446,182)	(595334,817;3120449,751)	(595334,808;3120453,881)	(595338,169;3120461,335)	(595338,785;3120465,341)
(595336,828;3120473,033)	(595338,25;3120480,358)	(595340,117;3120484,617)	(595342,614;3120487,188)	(595347,925;3120490,392)
(595353,864;3120492,721)	(595362,557;3120494,807)	(595378,505;3120498,286)	(595400,771;3120502,593)	(595407,152;3120503,547)
(595421,66;3120507,273)	(595428,791;3120508,291)	(595432,42;3120508,362)	(595438,861;3120510,192)	(595447,737;3120514,217)
(595454,478;3120521,241)	(595457,093;3120527,067)	(595458,943;3120538,585)	(595459,604;3120550,162)	(595459,769;3120559,799)
(595460,683;3120570,376)	(595461,331;3120587,711)	(595462,303;3120599,915)	(595463,294;3120604,047)	(595466,478;3120607,371)
(595477,542;3120612,341)	(595485,604;3120616,489)	(595491,724;3120621,823)	(595494,712;3120628,588)	(595497,198;3120635,789)
(595499,375;3120640,988)	(595501,743;3120645,499)	(595507,867;3120648,892)	(595520,059;3120652,863)	(595549,13;3120664,007)
(595565,695;3120671,305)	(595579,076;3120675,403)	(595586,901;3120674,045)	(595596,495;3120665,558)	(595601,51;3120661,752)
(595607,525;3120658,262)	(595613,977;3120655,462)	(595621,74;3120653,603)	(595628,749;3120653,432)	(595635,507;3120653,51)
(595647,007;3120659,294)	(595652,313;3120664,625)	(595658,184;3120669,52)	(595663,807;3120672,975)	(595670,686;3120674,618)
(595690,086;3120673,975)	(595726,818;3120673,435)	(595735,018;3120672,391)	(595740,779;3120670,652)	(595748,173;3120665,914)
(595752,071;3120658,164)	(595757,033;3120650,479)	(595764,245;3120643,738)	(595774,576;3120640,759)	(595781,771;3120641,214)
(595790,087;3120643,862)	(595820,723;3120654,884)	(595828,597;3120659,283)	(595831,341;3120662,918)	(595835,969;3120664,056)
(595833,008;3120684,035)	(595836,972;3120684,646)	(595839,762;3120669,826)	(595844,088;3120670,707)	(595835,97;3120716,993)
(595856,237;3120720,107)	(595880,983;3120574,555)	(595889,864;3120576,141)	(595906,62;3120475,561)	(595916,504;3120476,961)
(595899,479;3120585,299)	(595908,923;3120587,386)	(595905,797;3120612,846)	(595893,378;3120625,332)	(595885,578;3120669,616)
(595883,223;3120686,142)	(595891,288;3120689,278)	(595896,785;3120693,358)	(595900,277;3120698,372)	(595900,949;3120705,507)
(595900,68;3120713,328)	(595898,506;3120733,034)	(595895,273;3120750,735)	(595891,84;3120773,879)	(595889,545;3120791,77)
(595888,565;3120809,351)	(595888,467;3120824,493)	(595887,89;3120830,249)	(595885,388;3120834,445)	(595948,04;3120903,539)
(595956,541;3120907,126)	(595968,299;3120909,782)	(595992,122;3120917,096)	(596048,27;3120935,437)	(596070,593;3120942,248)
(596082,475;3120945,467)	(596157,271;3120963,664)	(596182,221;3120970,543)	(596193,917;3120972,761)	(596221,002;3120976,829)
(596233,891;3120977,61)	(596243,341;3120977,132)	(596253,41;3120979,408)	(596258,724;3120981,423)	(596268,666;3120984,387)
(596306,637;3120989,045)	(596337,797;3120990,056)	(596370,085;3120989,945)	(596380,975;3120989,157)	(596430,8;3120982,203)
(596448,141;3120979,052)	(596475,561;3120973,423)	(596494,406;3120969,087)	(596529,036;3120958,03)	(596551,273;3120948,008)
(596558,854;3120943,896)	(596563,869;3120940,216)	(596573,783;3120928,287)	(596577,816;3120916,47)	(596588,123;3120897,284)
(596593,147;3120889,474)	(596599,986;3120881,606)	(596607,451;3120873,927)	(596615,101;3120866,874)	(596623,814;3120860,45)
(596633,089;3120854,527)	(596650,696;3120844,369)	(596662,921;3120834,699)	(596667,129;3120828,138)	(596667,826;3120824,385)
(596667,972;3120815,5)	(596672,175;3120811,005)	(596679,808;3120811,273)	(596685,873;3120813,227)	(596689,877;3120813,549)
(596693,884;3120812,745)	(596701,404;3120808,07)	(596709,134;3120793,696)	(596711,032;3120785,003)	(596712,113;3120777,809)
(596712,128;3120771,114)	(596713,77;3120764,86)	(596714,098;3120758,604)	(596715,427;3120751,911)	(596719,441;3120747,979)
(596724,199;3120747,176)	(596727,397;3120744,18)	(596733,344;3120743,005)	(596740,299;3120739,142)	(596743,569;3120732,392)
(596745,779;3120723,95)	(596749,492;3120715,01)	(596754,762;3120708,953)	(596785,726;3120686,562)	(596793,312;3120680,51)
(596799,901;3120672,391)	(596805,366;3120663,768)	(596809,955;3120654,769)	(596813,353;3120646,579)	(596818,376;3120639,207)
(596824,836;3120633,09)	(596848,701;3120622,697)	(596856,033;3120617,833)	(596862,86;3120615,284)	(596870,681;3120615,427)
(596878,443;3120614,131)	(596885,137;3120614,835)	(596890,196;3120619,04)	(596894,437;3120624,806)	(596899,254;3120625,631)
(596902,445;3120625,388)	(596905,373;3120631,027)	(596907,053;3120635,286)	(596909,532;3120645,429)	(596912,073;3120651,76)
(596916,214;3120656,865)	(596928,873;3120668,306)	(596934,755;3120671,406)	(596940,318;3120672,633)	(596957,049;3120671,319)
(596962,111;3120672,236)	(596965,942;3120677,842)	(596968,904;3120684,824)	(596973,547;3120690,552)	(596982,238;3120693,328)
(596990,431;3120696,356)	(597000;3120696,299)	(597004,54;3120695,365)	(597010,053;3120699,902)	(597015,574;3120706,625)
(597019,083;3120709,609)	(597022,961;3120711,093)	(597037,451;3120711,786)	(597040,952;3120712,647)	(597048,894;3120715,613)
(597060,596;3120721,75)	(597068,17;3120726,467)	(597075,747;3120731,87)	(597084,386;3120737,207)	(597101,845;3120746,569)
(597108,223;3120748,793)	(597134,102;3120755,312)	(597145,61;3120759,826)	(597168,881;3120770,414)	(597189,658;3120781,699)

DELIMITACIÓN GEOGRÁFICA

(597201,106;3120786,963)	(597212,863;3120791,226)	(597224,868;3120794,989)	(597235,751;3120799,443)	(597251,333;3120807,813)
(597262,531;3120812,89)	(597269,291;3120817,048)	(597274,373;3120823,023)	(597279,833;3120830,184)	(597284,788;3120835,722)
(597291,495;3120842,191)	(597297,641;3120848,849)	(597306,599;3120856,183)	(597314,236;3120860,899)	(597330,185;3120867,207)
(597338,828;3120873,793)	(597346,167;3120882,07)	(597353,822;3120891,408)	(597366,573;3120910,655)	(597370,469;3120916,759)
(597402,092;3120971,466)	(597413,328;3120986,41)	(597427,254;3121002,405)	(597440,61;3121016,654)	(597457,804;3121038,069)
(597474,175;3121056,677)	(597480,702;3121064,958)	(597487,722;3121071,675)	(597493,604;3121074,899)	(597498,661;3121074,567)
(597502,174;3121078,55)	(597505,376;3121083,097)	(597511,257;3121085,822)	(597514,71;3121090,492)	(597515,858;3121096,795)
(597518,499;3121101,468)	(597523,07;3121104,635)	(597529,653;3121111,167)	(597542,707;3121127,977)	(597558,432;3121141,092)
(597561,008;3121145,079)	(597565,794;3121155,489)	(597579,608;3121174,732)	(597588,343;3121188,874)	(597601,563;3121216,3)
(597605,145;3121221,968)	(597610,473;3121227,131)	(597613,102;3121228,682)	(597623,83;3121241,567)	(597629,669;3121249,6)
(597636,248;3121255,257)	(597640,694;3121258,363)	(597649,384;3121260,889)	(597654,02;3121264,868)	(597658,172;3121272,658)
(597662,582;3121282,632)	(597667,112;3121291,233)	(597677,231;3121307,929)	(597683,876;3121314,648)	(597689,577;3121319,372)
(597704,479;3121329,555)	(597713,999;3121336,575)	(597720,326;3121341,921)	(597733,49;3121354,609)	(597746,972;3121368,92)
(597752,25;3121377,268)	(597756,965;3121385,492)	(597769,583;3121402,429)	(597786,828;3121421,159)	(597795,354;3121429,619)
(597805,376;3121437,449)	(597821,344;3121448,69)	(597848,448;3121465,196)	(597856,324;3121467,226)	(597862,311;3121465,017)
(597867,229;3121461,189)	(597870,728;3121461,612)	(597875,234;3121464,155)	(597876,381;3121470,021)	(597879,778;3121476,565)
(597884,61;3121482,478)	(597891,876;3121488,195)	(597898,306;3121487,546)	(597904,109;3121486,462)	(597909,679;3121489,5)
(597918,605;3121504,578)	(597927,457;3121516,721)	(597929,904;3121519,771)	(597936,17;3121525,18)	(597942,53;3121522,782)
(597947,958;3121521,388)	(597956,613;3121530,971)	(597961,69;3121535,947)	(597967,954;3121540,794)	(597975,152;3121545,012)
(597982,53;3121547,482)	(597988,718;3121548,769)	(597997,327;3121546,612)	(598001,239;3121540,852)	(598006,17;3121540,271)
(598010,738;3121542,626)	(598016,974;3121540,291)	(598024,458;3121537,764)	(598032,336;3121540,294)	(598036,355;3121546,211)
(598043,859;3121564,916)	(598047,078;3121573,647)	(598050,114;3121583,502)	(598056,604;3121598,464)	(598062,005;3121606,499)
(598067,334;3121611,724)	(598075,182;3121622,746)	(598079,632;3121626,913)	(598086,453;3121630,509)	(598091,833;3121632,923)
(598100,396;3121634,764)	(598107,158;3121639,546)	(598118,095;3121641,752)	(598141,829;3121642,721)	(598164,305;3121641,385)
(598171,728;3121639,233)	(598179,259;3121632,772)	(598194,021;3121622,848)	(598201,504;3121619,946)	(598216,414;3121616,141)
(598222,771;3121612,869)	(598226,937;3121608,357)	(598232,241;3121607,212)	(598247,19;3121613,524)	(598266,952;3121620,754)
(598277,576;3121622,898)	(598288,386;3121624,48)	(598298,45;3121626,939)	(598308,828;3121630,021)	(598318,016;3121632,109)
(598326,27;3121634,824)	(598335,214;3121638,474)	(598345,6;3121643,554)	(598354,297;3121647,955)	(598366,381;3121656,151)
(598397,069;3121678,888)	(598407,588;3121686,153)	(598428,496;3121699,124)	(598449,777;3121711,593)	(598456,346;3121716,567)
(598457,288212;3121717,13029)	(598940,13697;3119823,8549)	(596968,762213;3119441,64959)	(591396,611116;3118254,80152)	(584134,710228;3116524,81959)
(578260,818096;3115136,81083)	(578099,889545;3114654,02518)	(572286,34562;3107734,09746)	(567317,676591;3101779,74105)	(564040,10485;3101781,79514)
(564038,757353;3102745,31236)	(564051,312126;3102761,17177)	(564059,5;3102757,56)	(564077,3;3102749,02)	(564091,31;3102743,38)
(564098,13;3102740,24)	(564115,04;3102734,12)	(564118,43;3102731,91)	(564124,38;3102729,31)	(564130,63;3102727,21)
(564136,96;3102726,63)	(564142,89;3102725,35)	(564148,29;3102722,17)	(564153,51;3102717,99)	(564159,03;3102714,37)
(564165,15;3102711,76)	(564171,57;3102710,8)	(564177,83;3102710,3)	(564183,23;3102707,89)	(564187,3;3102704,04)
(564204,58;3102695,21)	(564215,49;3102692,28)	(564220,61;3102689,88)	(564231,4;3102683,52)	(564237,05;3102681,05)
(564248,59;3102677,1)	(564254,47;3102675,65)	(564258,7;3102675,01)	(564264,25;3102673,2)	(564271,07;3102670,53)
(564285,06;3102664,39)	(564298,24;3102659,6)	(564304,72;3102656,91)	(564318,87;3102649,61)	(564330,54;3102644,93)
(564359,54;3102630,34)	(564381,24;3102621,52)	(564398,36;3102615,56)	(564415,13;3102608,69)	(564419,17;3102607,57)
(564433,81;3102605,41)	(564440,48;3102602,68)	(564457,26;3102592,83)	(564463,32;3102589,69)	(564486,3;3102580,3)
(564494,4;3102577,49)	(564509,5;3102573,47)	(564526,91;3102567,38)	(564533,4;3102565,73)	(564544,74;3102560,59)
(564551,27;3102558,41)	(564566,39;3102554,15)	(564584,6;3102545,55)	(564597,53;3102541,44)	(564631,08;3102527,9)
(564669,42;3102513,26)	(564672,23;3102511,65)	(564685,46;3102504,93)	(564693,22;3102501,55)	(564697,734;3102500)
(564701,52;3102498,7)	(564731,8;3102489,28)	(564748,66;3102483,45)	(564768,37;3102478,1)	(564772,52;3102476,66)
(564784,61;3102471,41)	(564800;3102463,971)	(564807,69;3102460,72)	(564843,46;3102445,07)	(564873,54;3102433,48)
(564938,85;3102406,27)	(564957,17;3102398,13)	(564968,2;3102392,63)	(565005,2;3102377,2)	(565010,03;3102375,62)
(565023,25;3102369,6)	(565068,08;3102352)	(565072,42;3102350,59)	(565101,17;3102338,15)	(565116,78;3102332,25)
(565155,61;3102316,76)	(565173,26;3102310,78)	(565199,12;3102304,17)	(565202,29;3102303,96)	(565212,61;3102301,59)
(565238,87;3102298,03)	(565250,6;3102295,82)	(565259,96;3102294,99)	(565264,56;3102294,45)	(565273,56;3102294,31)
(565280,19;3102293,34)	(565294,41;3102292,5)	(565328,17;3102291,81)	(565348,59;3102291,06)	(565368,95;3102291,18)
(565406,35;3102292,85)	(565426,7;3102295,11)	(565429,73;3102295,11)	(565460,94;3102297,79)	(565496,54;3102298,64)
(565528,53;3102301,61)	(565537,74;3102301,91)	(565565,81;3102304,66)	(565575,83;3102304,81)	(565591,64;3102306,46)
(565605,32;3102309,48)	(565611,73;3102310,36)	(565630,85;3102314,56)	(565645,92;3102317,42)	(565658,14;3102320,6)
(565661,39;3102322,03)	(565682,22;3102328,22)	(565698,2;3102332,49)	(565709,78;3102334,82)	(565716,49;3102336,77)
(565753,67;3102345,94)	(565801,97;3102360,92)	(565815,6;3102365,57)	(565833,42;3102372,17)	(565838,93;3102375,05)
(565866,13;3102386,59)	(565872,15;3102389,8)	(565884,36;3102396,99)	(565895,31;3102405,67)	(565903,9;3102413,59)
(565922,58;3102435,51)	(565930,21;3102444,98)	(565939,39;3102461,17)	(565947,08;3102471,79)	(565951,22;3102480,42)
(565963,22;3102500)	(565978,86;3102525,52)	(565985,6;3102534,8)	(565989,63;3102539,68)	(566002;3102552,17)
(566027,97;3102576,1)	(566039,7;3102587,48)	(566048,72;3102595,54)	(566069,42;3102612,59)	(566082,38;3102622,41)

DELIMITACIÓN GEOGRÁFICA

(566112,82;3102640,31)	(566140,86;3102655,6)	(566181,16;3102676,03)	(566189,77;3102681,04)	(566200;3102686,158)
(566217,15;3102694,74)	(566227,42;3102700,57)	(566245,91;3102709,69)	(566265,57;3102717,31)	(566281,48;3102724,45)
(566297,51;3102731,03)	(566308,88;3102736,66)	(566335,06;3102747,97)	(566348,48;3102752,53)	(566354,83;3102754,18)
(566376,48;3102760,77)	(566395,94;3102768,14)	(566401,93;3102772)	(566416;3102776,57)	(566435,29;3102783,84)
(566457,54;3102795,57)	(566479,07;3102805,59)	(566508,28;3102840,66)	(566511,3;3102852,4)	(566514,41;3102868,94)
(566514,5;3102878,86)	(566522,46;3102889,65)	(566535,04;3102878,85)	(566559,2;3102868,42)	(566577,45;3102878,06)
(566609,76;3102909,12)	(566629,76;3102923,82)	(566653,63;3102943,73)	(566678,99;3102966,62)	(566699,94;3102992,11)
(566713,36;3103012,53)	(566734,07;3103048,65)	(566743,88;3103063,09)	(566758,91;3103086,15)	(566772,47;3103110,41)
(566787,14;3103140,28)	(566798,73;3103161,43)	(566812,32;3103184,23)	(566834,88;3103208,83)	(566866,09;3103254,89)
(566889,62;3103280,43)	(566923,6;3103327,08)	(566948,08;3103359,28)	(566953,24;3103364,9)	(566981,27;3103401,07)
(567000,44;3103426,6)	(567037,11;3103472,37)	(567056,26;3103498,69)	(567077,82;3103520,41)	(567112,51;3103562,98)
(567151,72;3103602,21)	(567160,12;3103609,15)	(567177,72;3103621,6)	(567207,32;3103646,99)	(567216,81;3103659,63)
(567241,61;3103694,84)	(567247,15;3103698,62)	(567274,33;3103709,74)	(567288,42;3103718,25)	(567313,64;3103727,38)
(567316,82;3103737,5)	(567316,86;3103746,11)	(567328,57;3103753,56)	(567345,09;3103785,9)	(567364,29;3103828,91)
(567367;3103842,63)	(567368,95;3103854,87)	(567373,35;3103871,89)	(567391,36;3103906,85)	(567405,75;3103931,51)
(567417,59;3103950,62)	(567432,4;3103977,31)	(567448,46;3104001,24)	(567460,65;3104018,75)	(567482,18;3104051,1)
(567499,48;3104071,35)	(567529,18;3104111,75)	(567539,69;3104133,31)	(567554,94;3104156,2)	(567577,73;3104184,81)
(567582,14;3104192,64)	(567594,27;3104212,22)	(567606,18;3104229,93)	(567613,77;3104239,62)	(567636,63;3104266,57)
(567655,82;3104287,83)	(567673,35;3104311,86)	(567685,81;3104326,89)	(567691,71;3104332,82)	(567698,67;3104341,02)
(567707,73;3104356,02)	(567728,16;3104375,48)	(567740,75;3104383,71)	(567748,4;3104391,68)	(567761,32;3104404,31)
(567769,9;3104417,38)	(567778,99;3104433,65)	(567782,19;3104438,27)	(567792,65;3104446,85)	(567814,3;3104472,2)
(567829,73;3104492,93)	(567839,97;3104508,57)	(567849,18;3104524,75)	(567858,7;3104535,73)	(567861,1;3104541,19)
(567884,69;3104573,34)	(567893,18;3104583,67)	(567896,12;3104587,11)	(567903,96;3104599,74)	(567919,34;3104619,27)
(567950,37;3104661,5)	(567960,14;3104673,87)	(567964,68;3104679,44)	(567981,38;3104696,42)	(568000,9;3104720,34)
(568014,48;3104738,45)	(568040,03;3104768,89)	(568051,24;3104780,88)	(568063,53;3104792,77)	(568072,85;3104800,34)
(568084,85;3104811,25)	(568094,95;3104824,1)	(568104,47;3104834,79)	(568116,51;3104849,16)	(568124,49;3104857,5)
(568135,89;3104868,63)	(568174,02;3104910,42)	(568193,14;3104928)	(568202,47;3104938,08)	(568212,43;3104947,87)
(568225,48;3104965,37)	(568238,84;3104990,26)	(568241,695;3105000)	(568251,02;3105031,81)	(568252,49;3105034,48)
(568262,55;3105062,6)	(568271,14;3105082,18)	(568278,67;3105098,16)	(568293,16;3105127,22)	(568313,39;3105166,3)
(568320,64;3105185,02)	(568329,29;3105203,01)	(568336,33;3105214,72)	(568340,93;3105224,83)	(568348,21;3105238,48)
(568356,38;3105252,66)	(568360,79;3105261,28)	(568370,55;3105278,44)	(568381,2;3105295,03)	(568395,35;3105314,85)
(568406,47;3105329,66)	(568416,68;3105347,36)	(568439,49;3105374,98)	(568468,97;3105416,04)	(568484,32;3105433,34)
(568524,06;3105486,77)	(568539,34;3105503,12)	(568558,01;3105524,76)	(568572,03;3105541,85)	(568586,99;3105559,06)
(568607,15;3105579,84)	(568633,38;3105608,56)	(568652;3105624,59)	(568693,46;3105663)	(568753,23;3105709,89)
(568768,06;3105723,39)	(568779,8;3105733,5)	(568798,67;3105748,86)	(568811,68;3105758,46)	(568855,13;3105793,63)
(568875,6;3105814,82)	(568894,8;3105833,41)	(568911,2;3105851,7)	(568934,5;3105876,47)	(568950,48;3105890,75)
(568966,38;3105903,71)	(568985,75;3105917,86)	(569018,92;3105941,35)	(569093,37;3105986,76)	(569110,88;3105993,5)
(569146,41;3106001,95)	(569154,15;3106002,78)	(569176,07;3106001,82)	(569186,58;3106003,88)	(569192,11;3106006,53)
(569207,94;3106015,33)	(569220,45;3106028,1)	(569232,3;3106049,22)	(569238,63;3106062,46)	(569245,49;3106074,68)
(569284,26;3106131,45)	(569291,2;3106140,43)	(569302,33;3106156,73)	(569314,05;3106171,96)	(569328,61;3106189,49)
(569343,33;3106208,73)	(569357,5;3106225,82)	(569376,77;3106247,08)	(569379,96;3106251,22)	(569400,69;3106273,75)
(569420,51;3106291,23)	(569437,8;3106309,29)	(569457,24;3106327,34)	(569475,85;3106342)	(569495,15;3106354,18)
(569509,98;3106365,11)	(569522,27;3106376,9)	(569539,45;3106391,16)	(569553,35;3106401,99)	(569569,62;3106418,98)
(569587,81;3106432,15)	(569608,69;3106453,24)	(569629,98;3106473,16)	(569680,06;3106515,92)	(569685,48;3106522,47)
(569700,88;3106536,98)	(569720,99;3106555,07)	(569746,83;3106577,1)	(569784,5;3106607,97)	(569817,96;3106634,23)
(569838,3;3106644,98)	(569853,767;3106654,108)	(569859,09;3106657,25)	(569875,4;3106668,02)	(569907,17;3106679,59)
(569927,14;3106683,97)	(569943,71;3106686,9)	(569956,25;3106690,16)	(569991,97;3106707,71)	(570032,7;3106724,45)
(570083,36;3106740,28)	(570104,92;3106746,2)	(570112,85;3106753,82)	(570119,92;3106762,21)	(570126,14;3106771,35)
(570131,8;3106781,3)	(570134,23;3106787,51)	(570141,36;3106808,3)	(570149,15;3106838,6)	(570155,47;3106856,89)
(570162,72;3106872,66)	(570179,6;3106906,72)	(570203,85;3106958,99)	(570236,84;3107023,8)	(570259,31;3107062,53)
(570274,44;3107089,006)	(570281,136;3107099,127)	(570300,226;3107129,615)	(570307,616;3107147,236)	(570310,75;3107158,047)
(570315,323;3107170,732)	(570320,146;3107182,792)	(570324,466;3107191,852)	(570331,664;3107203,535)	(570339,864;3107217,842)
(570346,435;3107228,088)	(570357,764;3107246,893)	(570368,156;3107266,012)	(570408,584;3107326,111)	(570416,47;3107338,918)
(570422,666;3107347,664)	(570430,677;3107360,034)	(570445,011;3107385,087)	(570456,777;3107402,955)	(570476,177;3107431,13)
(570497,708;3107467,428)	(570504,281;3107478,862)	(570515,834;3107500)	(570520,432;3107508,414)	(570528,13;3107520,847)
(570543,651;3107544,212)	(570557,729;3107561,265)	(570586,32;3107593,62)	(570604,212;3107611,733)	(570610,593;3107618,791)
(570618,165;3107628,598)	(570622,233;3107634,72)	(570632,495;3107648,839)	(570641,196;3107663,521)	(570647,767;3107673,891)
(570652,71;3107680,451)	(570655,526;3107683,511)	(570658,716;3107685,946)	(570662,53;3107687,256)	(570674,656;3107687,871)
(570691,659;3107689,232)	(570699,661;3107690,539)	(570715,541;3107694,026)	(570719,355;3107695,523)	(570724,921;3107698,956)

DELIMITACIÓN GEOGRÁFICA

(570734,804;3107707,824)	(570740,873;3107714,445)	(570755,447;3107727,685)	(570765,457;3107738,053)	(570784,285;3107754,789)
(570807,37;3107778,961)	(570816,754;3107789,454)	(570826,952;3107801,26)	(570838,715;3107815,689)	(570854,479;3107830,24)
(570857,043;3107832,301)	(570867,55;3107838,918)	(570874,929;3107842,788)	(570883,057;3107846,281)	(570897,187;3107850,145)
(570906,628;3107853,576)	(570910,005;3107855,886)	(570913,071;3107858,571)	(570917,889;3107864,943)	(570924,398;3107875,189)
(570952,309;3107915,983)	(570956,001;3107920,668)	(570969,953;3107936,846)	(570988,843;3107953,832)	(571000,479;3107964,761)
(571003,981;3107966,946)	(571007,67;3107968,506)	(571011,671;3107969,503)	(571015,735;3107970,125)	(571027,799;3107970,427)
(571042,785;3107971,696)	(571050,241;3107973,284)	(571055,993;3107975,28)	(571065,52;3107980,009)	(571083,944;3107988,634)
(571114,398;3108004,798)	(571123,092;3108011,292)	(571133,288;3108020,222)	(571139,356;3108026,405)	(571148,116;3108037,337)
(571165,57;3108055,075)	(571181,212;3108074,627)	(571196,602;3108091,241)	(571205,547;3108098,734)	(571215,305;3108107,665)
(571228,506;3108122,656)	(571231,885;3108127,341)	(571237,208;3108138,838)	(571243,912;3108158,147)	(571246,793;3108165,271)
(571255,493;3108179,515)	(571262,627;3108189,948)	(571268,008;3108196,944)	(571280,018;3108207,936)	(571289,214;3108217,242)
(571300,726;3108230,484)	(571318,747;3108253,284)	(571324,192;3108261,406)	(571332,638;3108271,212)	(571345,963;3108284,828)
(571345,968442;3108284,8325)	(571355,47;3108292,696)	(571359,724;3108296,631)	(571365,15763;3108303,94407)	(571366,732;3108306,063)
(571367,08558;3108306,70241)	(571368,736;3108309,687)	(571371,906817;3108314,26204)	(571372,226;3108314,726)	(571372,241869;3108314,74548)
(571375,088917;3108318,23973)	(571384,316;3108329,552)	(571394,202;3108342,357)	(571403,024;3108352,164)	(571410,094;3108360,722)
(571411,709069;3108366,98937)	(571413,041;3108372,158)	(571413,747352;3108374,206)	(571415,735;3108379,969)	(571419,795815;3108389,31891)
(571422,248;3108394,965)	(571423,439428;3108397,19794)	(571424,815;3108399,776)	(571436,401;3108427,332)	(571440,348;3108438,33)
(571450,929;3108460,449)	(571456,214847;3108470,04526)	(571456,808824;3108471,1236)	(571456,814;3108471,133)	(571457,172148;3108471,84787)
(571470,337;3108498,125)	(571479,188455;3108513,457)	(571484,296;3108522,304)	(571485,380405;3108524,44531)	(571487,175;3108527,989)
(571490,512077;3108535,46249)	(571492,811;3108540,611)	(571493,955425;3108542,67118)	(571496,004;3108546,359)	(571499,334251;3108551,34587)
(571503,639;3108557,792)	(571506,109812;3108561,91683)	(571507,269;3108563,852)	(571518,158165;3108579,03189)	(571525,667;3108590,09)
(571533,611354;3108603,21609)	(571540,376;3108614,393)	(571542,068274;3108617,52142)	(571544,195;3108621,453)	(571559,973449;3108653,00532)
(571571,619;3108677,75)	(571581,565225;3108693,17069)	(571582,69;3108694,918)	(571582,698538;3108694,92779)	(571595,334;3108709,421)
(571598,60226;3108712,68393)	(571601,465;3108715,542)	(571608,164338;3108722,80519)	(571609,473867;3108724,2232)	(571610,371598;3108725,43288)
(571613,791;3108730,033)	(571629,628;3108759,274)	(571636,579;3108773,895)	(571641,022;3108780,829)	(571644,063012;3108786,33929)
(571645,09;3108788,198)	(571652,11523;3108797,71325)	(571652,241201;3108797,84764)	(571654,852;3108800,633)	(571670,072339;3108814,44688)
(571671,366;3108815,621)	(571671,375137;3108815,63076)	(571675,941999;3108820,51071)	(571679,374;3108824,178)	(571682,315;3108828,676)
(571682,315485;3108828,67694)	(571684,697275;3108833,29383)	(571691,018;3108845,546)	(571699,034;3108864,666)	(571702,603;3108872,039)
(571713,805;3108889,219)	(571719,186;3108895,403)	(571722,842807;3108900,01141)	(571728,009;3108906,522)	(571741,896072;3108926,13104)
(571741,901;3108926,138)	(571742,036246;3108926,4321)	(571743,654;3108929,95)	(571745,215353;3108934,36934)	(571745,972;3108936,511)
(571753,059;3108950,002)	(571756,113;3108954,88)	(571760,12;3108962,19)	(571764,688;3108969,187)	(571769,658202;3108977,61708)
(571773,639;3108984,369)	(571798,295;3109019,602)	(571850,402;3109082,15)	(571894,497;3109151,476)	(571906,369606;3109166,3121)
(571918,715;3109181,739)	(571926,718365;3109192,11812)	(571934,464;3109202,163)	(571953,407665;3109227,58554)	(571966,206;3109244,761)
(571971,607089;3109253,15885)	(571976,034;3109260,042)	(571984,072643;3109273,37573)	(571997,174;3109295,107)	(572000;3109298,741)
(572000,643362;3109299,82605)	(572007,685;3109311,702)	(572028,906;3109341,205)	(572039,632875;3109356,78983)	(572039,843708;3109357,09614)
(572041,392417;3109359,03773)	(572061,023;3109383,617)	(572074,225;3109399,283)	(572087,295;3109416,761)	(572091,271765;3109421,51778)
(572097,196;3109428,604)	(572101,094354;3109433,79579)	(572111,449;3109447,586)	(572125,535744;3109468,97432)	(572126,754;3109470,822)
(572135,473834;3109482,67134)	(572138,142;3109485,794)	(572144,313;3109491,125)	(572151,362;3109495,585)	(572158,964133;3109497,6836)
(572171,282;3109501,084)	(572174,464;3109502,907)	(572180,695463;3109507,99975)	(572185,748;3109512,129)	(572192,6694;3109518,94713)
(572194,59747;3109520,84166)	(572195,786996;3109522,09547)	(572197,461;3109523,853)	(572202,94;3109530,683)	(572219,618403;3109547,83342)
(572231,35;3109559,893)	(572235,875326;3109563,86865)	(572247,928;3109574,447)	(572262,871594;3109589,05108)	(572263,062;3109589,237)
(572263,069593;3109589,24328)	(572265,198971;3109591,00542)	(572275,662;3109599,658)	(572279,837835;3109603,57643)	(572291,366;3109614,394)
(572302,04175;3109622,84236)	(572306,828;3109626,63)	(572308,723928;3109628,25187)	(572313,061;3109631,962)	(572335,264;3109647,093)
(572344,642122;3109654,39078)	(572354,779;3109662,279)	(572360,319144;3109665,99697)	(572361,702;3109666,925)	(572362,999546;3109667,68944)
(572368,315;3109670,821)	(572384,279;3109682,12)	(572389,723555;3109685,32101)	(572397,318;3109689,786)	(572412,267688;3109697,65821)
(572415,226;3109699,216)	(572419,752238;3109701,99546)	(572420,342;3109702,357)	(572431,938;3109711,078)	(572435,938668;3109713,56739)
(572451,339;3109723,141)	(572458,250904;3109728,08593)	(572468,8;3109735,633)	(572484,149434;3109747,88719)	(572485,383;3109748,872)
(572495,85787;3109756,59117)	(572512,579;3109766,269)	(572550,139;3109786,948)	(572569,965;3109798,791)	(572577,145742;3109803,24854)
(572590,414;3109811,485)	(572611,741294;3109822,53816)	(572612,48;3109822,921)	(572633,716;3109831,173)	(572656,431;3109835,855)
(572660,749835;3109836,90498)	(572677,022;3109840,861)	(572696,520628;3109851,30983)	(572696,534;3109851,317)	(572697,607914;3109851,86047)
(572716,83;3109861,569)	(572735,504;3109870,024)	(572752,877;3109880,486)	(572768,840255;3109893,28506)	(572772,846079;3109896,49465)
(572772,854;3109896,501)	(572787,603014;3109907,19168)	(572790,979921;3109909,63904)	(572791,618204;3109909,98586)	(572809,918;3109919,908)
(572827,305;3109932,683)	(572842,379;3109945,408)	(572860,975;3109962,051)	(572874,485;3109974,661)	(572888,393;3109991,143)
(572896,851;3110000)	(572917,004;3110021,104)	(572918,989561;3110023,14692)	(572932,406;3110036,949)	(572932,409106;3110036,95175)
(572948,868;3110051,545)	(572966,576;3110065,818)	(572989,806992;3110079,64087)	(573001,948;3110086,865)	(573010,995872;3110091,46753)
(573019,562849;3110095,82333)	(573033,252;3110107,059)	(573043,531;3110122,813)	(573050,944;3110140,27)	(573057,921;3110157,793)
(573060,101777;3110165,69564)	(573062,708;3110175,14)	(573063,924498;3110191,00969)	(573062,469538;3110195,91265)	(573062,469538;3110195,91265)
(573063,926;3110191,029)	(573062,470529;3110195,91324)	(573062,469538;3110195,91265)		

DELIMITACIÓN GEOGRÁFICA

(457683,884218,3113567,58541)	(457680,42,3113561,71)	(457679,48,3113558,73)	(457679,98,3113549,43)	(457683,21,3113541,38)
(457683,57,3113537,6)	(457681,19,3113534,18)	(457679,35,3113527,06)	(457679,05,3113518,79)	(457679,23,3113514,36)
(457679,76,3113510,49)	(457682,54,3113504,29)	(457684,96,3113494,84)	(457684,68,3113491,59)	(457683,49,3113488,79)
(457677,66,3113480,14)	(457676,27,3113473,84)	(457675,86,3113462,4)	(457673,66,3113456,96)	(457666,22,3113450,04)
(457664,34,3113446,85)	(457662,97,3113443,55)	(457662,16,3113432,55)	(457661,91,3113427,88)	(457660,52,3113421,91)
(457658,8,3113418,21)	(457656,27,3113415,21)	(457650,27,3113411,07)	(457643,69,3113404,79)	(457641,76,3113392,99)
(457637,87,3113387,03)	(457635,78,3113384,84)	(457630,53,3113383,03)	(457625,45,3113378,78)	(457623,59,3113376,09)
(457622,97,3113372,68)	(457623,05,3113360,81)	(457617,8,3113354,39)	(457613,5,3113351,12)	(457605,4,3113344,56)
(457602,71,3113339,39)	(457604,47,3113330,3)	(457602,19,3113322,52)	(457598,17,3113320,07)	(457593,24,3113317,74)
(457585,7,3113310,4)	(457585,18,3113298,39)	(457584,72,3113292,47)	(457583,37,3113289,67)	(457581,43,3113287,07)
(457576,11,3113283,25)	(457571,48,3113279,9)	(457565,91,3113271,66)	(457559,49,3113267,37)	(457548,56,3113263,5)
(457545,62,3113260,76)	(457544,38,3113256,46)	(457542,09,3113253,28)	(457539,23,3113250,46)	(457536,39,3113248,22)
(457527,83,3113242,68)	(457522,8,3113237,59)	(457520,59,3113232,07)	(457518,66,3113229,63)	(457510,84,3113223,72)
(457507,82,3113221,16)	(457502,36,3113218,01)	(457499,07,3113214,78)	(457496,96,3113209,68)	(457494,78,3113207,16)
(457492,45,3113205,07)	(457482,81,3113199,73)	(457480,23,3113197,82)	(457475,46,3113193,14)	(457473,26,3113190,13)
(457470,78,3113181,44)	(457462,22,3113175,89)	(457453,3,3113169,69)	(457449,3113166,5)	(457442,37,3113158,72)
(457438,69,3113154,08)	(457436,37,3113147,65)	(457436,62,3113142,87)	(457435,7,3113133,63)	(457432,03,3113131,59)
(457419,41,3113131,79)	(457416,27,3113130,56)	(457413,45,3113128,82)	(457411,1,3113126,23)	(457409,49,3113123,28)
(457404,1,3113117,62)	(457402,06,3113111,84)	(457398,16,3113105,71)	(457391,21,3113098,61)	(457385,77,3113095,96)
(457383,84,3113093,44)	(457379,47,3113083,56)	(457372,74,3113075,44)	(457370,65,3113073,09)	(457369,03,3113070,06)
(457368,34,3113066,99)	(457368,3,3113057,3)	(457366,2,3113053,7)	(457363,8,3113051,5)	(457356,1,3113046,7)
(457351,6,3113040,9)	(457351,1,3113033,6)	(457347,3113028,4)	(457338,4,3113024,2)	(457335,3113014,5)
(457332,1,3113011,7)	(457327,6,3113005,4)	(457325,2,3113003,2)	(457321,4,3113001,3)	(457315,6,3112990,8)
(457313,8,3112986,7)	(457308,7,3112983,7)	(457305,9,3112979,6)	(457303,3112972,6)	(457297,5,3112970,2)
(457295,2,3112965,7)	(457292,9,3112960,9)	(457285,5,3112952,3)	(457282,4,3112947,5)	(457279,1,3112944)
(457275,3,3112939,5)	(457271,1,3112934,7)	(457266,8,3112927)	(457262,3,3112921)	(457200,7,3112860,6)
(457200,5,3112831,5)	(457197,9,3112827,6)	(457193,6,3112819,5)	(457191,5,3112813,3)	(457189,3,3112809,8)
(457181,2,3112800,5)	(457173,6,3112793,6)	(457165,4,3112786,7)	(457155,8,3112781)	(457149,2,3112776,3)
(457146,7,3112773,1)	(457121,9,3112711,3)	(457119,4,3112709)	(457117,4,3112704,5)	(457115,4,3112695)
(457114,9,3112688,3)	(457098,7,3112646,4)	(457098,3112634,5)	(457097,5,3112625,8)	(457097,3112619,6)
(457093,4,3112610,2)	(457090,3,3112601,8)	(457088,7,3112599,2)	(457086,5,3112594,6)	(457083,8,3112590,8)
(457078,7,3112579,6)	(457074,7,3112569,8)	(457072,9,3112565,8)	(457069,1,3112559,5)	(457067,3112555,9)
(457063,9,3112551,3)	(457059,3112542,1)	(457054,8,3112532,2)	(457051,3,3112525,3)	(457045,8,3112516,5)
(457043,8,3112514,2)	(457034,3,3112507,1)	(457027,2,3112501,3)	(457020,6,3112492,2)	(457015,9,3112485,7)
(457008,2,3112479,1)	(457000,2,3112472,3)	(456997,6,3112469,9)	(456991,2,3112461,8)	(456985,7,3112455,9)
(456982,4,3112453,3)	(456977,6,3112451)	(456971,7,3112447,3)	(456965,7,3112444,4)	(456962,2,3112440,8)
(456957,9,3112438,2)	(456950,8,3112431,9)	(456940,4,3112425,6)	(456937,7,3112424,1)	(456929,8,3112421,4)
(456923,2,3112417,8)	(456918,8,3112414,7)	(456909,6,3112409,9)	(456906,6,3112408,4)	(456901,4,3112404,5)
(456896,7,3112403,3)	(456885,8,3112396,6)	(456882,2,3112394)	(456876,9,3112388,7)	(456874,3112386,6)
(456864,7,3112382,5)	(456861,7,3112380,7)	(456856,8,3112376,2)	(456849,3112368,9)	(456842,2,3112363,3)
(456832,5,3112356,2)	(456823,9,3112351)	(456814,3,3112346,3)	(456804,6,3112341)	(456794,7,3112335,1)
(456787,2,3112331,2)	(456778,3,3112327,9)	(456773,3112326,3)	(456767,2,3112325,8)	(456762,6,3112324,6)
(456754,3,3112320,8)	(456749,7,3112317,9)	(456745,7,3112313,8)	(456740,5,3112310,4)	(456736,2,3112307,2)
(456732,2,3112304)	(456725,3112293,2)	(456720,3112284,6)	(456714,2,3112274,8)	(456712,8,3112270,7)
(456711,6,3112264,1)	(456710,8,3112253,9)	(456708,3112247,1)	(456697,3,3112238,4)	(456694,8,3112232,6)
(456693,7,3112226,4)	(456691,9,3112216,5)	(456691,4,3112213,5)	(456688,8,3112205,5)	(456686,8,3112198,6)
(456683,5,3112192,6)	(456680,4,3112186)	(456678,4,3112183,6)	(456672,1,3112179,4)	(456661,5,3112173,6)
(456658,3,3112171,8)	(456654,1,3112168,8)	(456650,3,3112166,3)	(456644,2,3112156,7)	(456639,3,3112148,8)
(456634,2,3112143)	(456631,7,3112138,8)	(456627,1,3112134)	(456619,1,3112132,2)	(456610,5,3112128,4)
(456603,5,3112123,7)	(456593,7,3112115,8)	(456589,6,3112111,6)	(456585,7,3112106,9)	(456581,3,3112099,1)
(456577,1,3112094,5)	(456571,6,3112089,7)	(456565,39,3112085,14)	(456560,9,3112083,6)	(456557,7,3112080,1)
(456554,5,3112074,7)	(456551,5,3112071)	(456543,6,3112064,1)	(456541,1,3112062,3)	(456536,2,3112057,9)
(456532,1,3112054,7)	(456524,9,3112047,5)	(456522,3112043,8)	(456518,4,3112036,9)	(456514,3,3112032,7)
(456506,7,3112026)	(456502,3,3112020,4)	(456496,5,3112015,3)	(456488,8,3112008,6)	(456480,6,3112001,6)
(456476,3,3111999,5)	(456468,8,3111995,2)	(456460,6,3111986,9)	(456453,6,3111978,2)	(456447,7,3111969,6)
(456440,2,3111960,3)	(456432,8,3111951,8)	(456425,5,3111943,2)	(456421,2,3111936,9)	(456416,7,3111927,8)
(456412,9,3111922,2)	(456405,8,3111915)	(456399,7,3111911,9)	(456394,8,3111908,1)	(456391,8,3111906,2)
(456383,8,3111900,5)	(456375,1,3111892,6)	(456366,6,3111885,9)	(456363,9,3111884,5)	(456357,4,3111880,6)
(456348,3,3111874,4)	(456343,3,3111869,6)	(456334,3,3111864,3)	(456329,2,3111860,5)	(456321,5,3111853,8)

DELIMITACIÓN GEOGRÁFICA

(456316,5;3111850,2)	(456310,3;3111847,3)	(456300,6;3111843,4)	(456293,5;3111837,4)	(456289,7;3111833)
(456283,4;3111830,1)	(456280;3111826,7)	(456273,5;3111821,7)	(456266,4;3111815,3)	(456263,2;3111813,3)
(456252,7;3111809,4)	(456248,3;3111807,3)	(456237,7;3111801,1)	(456227,6;3111797,1)	(456217;3111792,5)
(456207,7;3111787,6)	(456202,2;3111784,7)	(456195,8;3111782,5)	(456186,5;3111778,3)	(456177,1;3111774)
(456167,1;3111768,8)	(456157,7;3111764,1)	(456153,7;3111762,5)	(456149,8;3111760,9)	(456140,3;3111758,9)
(456137,1;3111758,1)	(456125,9;3111755,4)	(456114,6;3111753,3)	(456103,2;3111751,3)	(456093;3111748,8)
(456082;3111747,1)	(456073,3;3111747,1)	(456062,5;3111747,7)	(456051,4;3111749,1)	(456040,9;3111750,1)
(456030,7;3111751,5)	(456018,6;3111752,6)	(456007,3;3111753)	(456000;3111753,2)	(455996,7;3111753,3)
(455992,3;3111753,5)	(455980,3;3111754)	(455969,3;3111754,4)	(455961,4;3111755,9)	(455951,5;3111758,5)
(455940,1;3111759,8)	(455930,1;3111761)	(455924,8;3111762,7)	(455918,5;3111764,6)	(455913,8;3111766,6)
(455905,7;3111772,1)	(455900,1;3111774,3)	(455895,9;3111778)	(455895;3111781,9)	(455894,7;3111790,6)
(455895,1;3111801,5)	(455895,5;3111812,2)	(455895,8;3111822,8)	(455896,2;3111834,3)	(455897,1;3111844,3)
(455897,8;3111852,1)	(455899,5;3111861,6)	(455899,9;3111872,5)	(455898,3;3111877,2)	(455895,4;3111879,3)
(455891,7;3111880,5)	(455880,4;3111881,2)	(455877,2;3111880,5)	(455873,2;3111878,4)	(455869,5;3111873,5)
(455869,1;3111869,2)	(455869,4;3111860,6)	(455871,3;3111849,6)	(455871,2;3111843,1)	(455872,6;3111832,9)
(455875,7;3111824,1)	(455877,8;3111814,5)	(455878;3111804,8)	(455877,9;3111793,9)	(455876;3111786,7)
(455872,1;3111784,7)	(455868,1;3111784,7)	(455863,2;3111785,4)	(455859,5;3111787,5)	(455850,6;3111792,9)
(455845,6;3111793,7)	(455835,5;3111795,3)	(455832,9;3111796,9)	(455828,6;3111802,2)	(455827,5;3111805,5)
(455826,7;3111811,5)	(455826,8;3111822,2)	(455827,7;3111827,3)	(455830,7;3111834,5)	(455836,2;3111844,7)
(455839,9;3111853,9)	(455840;3111857,7)	(455837;3111860,5)	(455833;3111861,5)	(455822,9;3111861,8)
(455818,8;3111861)	(455815;3111858,9)	(455812,6;3111856,1)	(455810,4;3111852)	(455807,3;3111841,4)
(455804,9;3111831,5)	(455802,8;3111821,1)	(455800,7;3111816,6)	(455796,6;3111811,2)	(455793,3;3111808,4)
(455787,5;3111805,1)	(455781,4;3111801,5)	(455778,3;3111800,6)	(455769,7;3111797,2)	(455764,9;3111794,2)
(455761,2;3111791)	(455755,8;3111788,1)	(455752,3;3111787,8)	(455741,9;3111788)	(455735,8;3111786,9)
(455725;3111785,9)	(455714,7;3111785,2)	(455707,9;3111783,8)	(455702,9;3111781,5)	(455697,1;3111781,7)
(455690,7;3111783,2)	(455681,7;3111783)	(455680,8;3111780,1)	(455680,3;3111774,7)	(455680,7;3111771,1)
(455683,2;3111765,3)	(455684,3;3111758,3)	(455685,3;3111748,3)	(455684,9;3111737,6)	(455683,9;3111730,5)
(455681;3111719,9)	(455677,3;3111708,6)	(455672,3;3111698,6)	(455666,2;3111688,7)	(455659,9;3111679,1)
(455656,2;3111660,6)	(455651,7;3111651,3)	(455645,9;3111641)	(455639,9;3111631,8)	(455632,9;3111621,5)
(455629,2;3111616,2)	(455622,4;3111608)	(455615,6;3111599,6)	(455609,2;3111591,5)	(455603;3111583)
(455597,2;3111574)	(455591,5;3111565)	(455589,5;3111562,6)	(455581,8;3111555,6)	(455577,2;3111552,6)
(455569;3111549,9)	(455564,1;3111547,7)	(455555,9;3111540,6)	(455548;3111534,1)	(455542,6;3111530,9)
(455532,7;3111526,5)	(455528,7;3111524)	(455520,8;3111517,9)	(455513,66;3111511,2)	(455510,3;3111508,9)
(455507,32;3111507,14)	(455503,9;3111504,7)	(455495,5;3111498,8)	(455486,8;3111490,6)	(455478,8;3111483,4)
(455470,6;3111476,9)	(455462,1;3111470,3)	(455453,1;3111465,3)	(455443,4;3111459,8)	(455435,8;3111456,4)
(455424,9;3111452,7)	(455417,5;3111451,6)	(455406,2;3111449,8)	(455395,1;3111446,9)	(455384,2;3111444,6)
(455374,2;3111441,7)	(455367,7;3111440,4)	(455355,7;3111441)	(455351;3111441)	(455340,7;3111441,8)
(455332;3111443,1)	(455321,3;3111444,9)	(455310,7;3111447,4)	(455302,3;3111450,2)	(455296,8;3111451,4)
(455286,6;3111452,5)	(455275,6;3111453,4)	(455267,7;3111452,6)	(455260,6;3111453,1)	(455249,4;3111454)
(455244,6;3111455,5)	(455235;3111460,7)	(455231;3111464,4)	(455227,4;3111465,1)	(455220,9;3111467,2)
(455215,4;3111468,4)	(455210,7;3111470,3)	(455202,1;3111472,9)	(455193,8;3111473,6)	(455190,2;3111475,2)
(455190,3;3111478,7)	(455190,4;3111483,5)	(455187,3;3111482,9)	(455186,8;3111479,2)	(455184,2;3111475,7)
(455174,2;3111476,5)	(455163,3;3111477,4)	(455157,6;3111477,5)	(455153,8;3111476,4)	(455148,5;3111474,6)
(455142;3111473,6)	(455134,6;3111473,9)	(455124,9;3111473,8)	(455115,3;3111472,4)	(455108,8;3111470,5)
(455101;3111467,1)	(455090,9;3111461,9)	(455080,9;3111457,1)	(455075,6;3111455,6)	(455067,9;3111452,8)
(455057;3111448)	(455045,6;3111443,6)	(455040,8;3111440,6)	(455034,6;3111438,6)	(455026,2;3111435,9)
(455016,7;3111431,3)	(455006,8;3111428,5)	(454997,9;3111426,2)	(454988;3111423,7)	(454978,3;3111421,4)
(454970,4;3111420,3)	(454960,4;3111418,9)	(454950,9;3111418,7)	(454944;3111419)	(454933,8;3111419,9)
(454926,4;3111423,2)	(454918,1;3111424,4)	(454909,5;3111425,5)	(454901,2;3111425,3)	(454890,7;3111426)
(454881,2;3111427,4)	(454878,8;3111429,2)	(454876,3;3111431,8)	(454871,8;3111435,1)	(454865,4;3111439,1)
(454862,1;3111440,3)	(454854,1;3111441,3)	(454843,8;3111442,2)	(454839,2;3111445,7)	(454838,2;3111450,3)
(454834,2;3111452,5)	(454836,1;3111454,9)	(454836,8;3111457,9)	(454834,7;3111462,5)	(454831,2;3111464,8)
(454827,1;3111465,3)	(454823,3;3111464,8)	(454819,7;3111462,3)	(454811,4;3111454,3)	(454808,5;3111453,4)
(454802,6;3111455,3)	(454799,5;3111455)	(454796,3;3111452,8)	(454787,7;3111449,6)	(454779,9;3111448,1)
(454772,7;3111448,2)	(454761,6;3111449,1)	(454757,6;3111448,7)	(454754,1;3111450,2)	(454749,7;3111457,4)
(454746,7;3111460,1)	(454743,4;3111461,7)	(454739,4;3111462,2)	(454735,5;3111461,3)	(454731;3111461,1)
(454726;3111461,8)	(454720,8;3111464,7)	(454712,8;3111465,5)	(454709,7;3111466,9)	(454707;3111469,2)
(454699,5;3111476,9)	(454694,9;3111480,3)	(454690,4;3111480,8)	(454683,7;3111482,3)	(454681,4;3111485,9)
(454681,8;3111491,9)	(454680;3111498,1)	(454676,4;3111500,8)	(454665,7;3111501,6)	(454664,15;3111505,55)

DELIMITACIÓN GEOGRÁFICA

(454664,4;3111508,83)	(454665;3111511,9)	(454665,5;3111515,8)	(454663,7;3111518,6)	(454659,6;3111517,8)
(454663,1;3111511,9)	(454665,6;3111509,3)	(454649,7;3111503,3)	(454647,3;3111500)	(454645,2;3111497,2)
(454640,7;3111497,5)	(454638,2;3111493,5)	(454634,3;3111491,5)	(454627,5;3111489,8)	(454617,3;3111486,8)
(454610,4;3111486,2)	(454606,5;3111485,5)	(454601,6;3111483,6)	(454594,1;3111481,8)	(454586,2;3111479,7)
(454580,1;3111476,9)	(454574,3;3111474,6)	(454563,6;3111472,9)	(454554,2;3111473,5)	(454550,2;3111472,9)
(454546,3;3111470,9)	(454541,5;3111466,5)	(454533,7;3111457,8)	(454528,6;3111452,6)	(454525,1;3111447,7)
(454522,4;3111440,4)	(454520,4;3111437,6)	(454517,9;3111435,3)	(454511,23;3111431,52)	(454508,5;3111429,2)
(454492,9;3111416,1)	(454483,3;3111410,5)	(454480,2;3111409,3)	(454470,2;3111406,2)	(454466,8;3111404,3)
(454458,2;3111397,4)	(454452,2;3111394)	(454444;3111391,4)	(454439,5;3111389,6)	(454436,1;3111387,4)
(454431;3111384,1)	(454420,9;3111378,5)	(454410,9;3111373,8)	(454400,6;3111370)	(454391,9;3111366)
(454387,1;3111362,9)	(454383,3;3111359,2)	(454378,4;3111355,1)	(454371,9;3111349,5)	(454367,3;3111346)
(454362,8;3111344,7)	(454358,3;3111341,9)	(454350,3;3111334,3)	(454344,9;3111330,8)	(454335,4;3111326,6)
(454329;3111322,8)	(454319,5;3111317,2)	(454315;3111314,4)	(454309,9;3111311,6)	(454302,6;3111306,7)
(454293,9;3111300,9)	(454285,4;3111296,4)	(454275,3;3111291,6)	(454264,3;3111287,3)	(454249,1;3111284,5)
(454244,6;3111282,4)	(454233,4;3111279,7)	(454224,3;3111279,1)	(454214,3;3111277,7)	(454210,5;3111276,9)
(454200,1;3111273,3)	(454193,3;3111272,3)	(454181,4;3111270,4)	(454174,1;3111269,8)	(454164,7;3111269)
(454154,6;3111266,8)	(454147,1;3111265,7)	(454141,4;3111264,2)	(454132;3111258,9)	(454126,9;3111257,3)
(454118,1;3111257,2)	(454104,6;3111254,7)	(454101,3;3111254,2)	(454089,5;3111254,5)	(454081,9;3111255,4)
(454076,7;3111256,5)	(454069,6;3111256,9)	(454058,5;3111258,3)	(454047,8;3111260,7)	(454036,7;3111261,9)
(454027,6;3111263,3)	(454021,7;3111265,5)	(454010,2;3111270,6)	(454000;3111274,9)	(453990,3;3111279,1)
(453980,3;3111284,6)	(453970,2;3111290)	(453961,9;3111294,2)	(453951,4;3111299)	(453945,3;3111302,7)
(453936,4;3111308,6)	(453926,7;3111316,2)	(453918,8;3111323,2)	(453910,7;3111330,7)	(453902,9;3111337,3)
(453893,9;3111343,8)	(453885,3;3111350,8)	(453875,2;3111362,2)	(453867,8;3111369,7)	(453861,1;3111375)
(453851,7;3111381)	(453844;3111387,6)	(453837,9;3111393,3)	(453833,1;3111398,5)	(453827,4;3111404,4)
(453821,4;3111408,7)	(453814,5;3111412,5)	(453811,2;3111417,6)	(453807,7;3111421,5)	(453804,3;3111423,2)
(453801,5;3111427,1)	(453798,9;3111434,2)	(453793,2;3111440,9)	(453785,2;3111448,3)	(453781,3;3111452,7)
(453779;3111458)	(453777,7;3111463,2)	(453777,6;3111472,3)	(453778,2;3111478)	(453779,6;3111481,3)
(453784,3;3111485,7)	(453788,9;3111489,2)	(453789,7;3111493,8)	(453794,2;3111497,2)	(453795,4;3111500)
(453795,9;3111504,2)	(453795,2;3111508,9)	(453791,8;3111509,7)	(453785,9;3111508)	(453783,5;3111511,1)
(453786,9;3111514)	(453791,9;3111521,3)	(453797,7;3111525,1)	(453799,6;3111527,7)	(453800,8;3111532,2)
(453799,048612;3111539,03041)	(453790,1;3111530,6)	(453786,5;3111526,4)	(453782,5;3111523,6)	(453780,7;3111526,4)
(453782,8;3111531,6)	(453783,2;3111537,8)	(453780,1;3111538)	(453776,8;3111535,2)	(453771,8;3111532,6)
(453769,3;3111529,6)	(453765,8;3111527,6)	(453760;3111530,4)	(453762,1;3111534,5)	(453766;3111541)
(453766,7;3111546,7)	(453764,2;3111548,7)	(453764,5;3111553,9)	(453761,3;3111556,5)	(453763,5;3111560)
(453764,1;3111564,2)	(453761,2;3111567,1)	(453755,2;3111566,7)	(453751,8;3111569,1)	(453746,7;3111574,6)
(453741,6;3111580)	(453743,3;3111586,5)	(453738,1;3111588,9)	(453739,4;3111591,8)	(453740,6;3111595,3)
(453742,2;3111605)	(453741,6;3111609,9)	(453740,4;3111614,9)	(453734,4;3111625,3)	(453727,3;3111627,5)
(453726,7;3111630,7)	(453725,2;3111634,9)	(453721,3;3111637,2)	(453716,2;3111640,8)	(453707,1;3111646,5)
(453700,5;3111650)	(453700,2;3111657,9)	(453695,6;3111657,2)	(453692,5;3111657,2)	(453689;3111657,1)
(453684;3111652,6)	(453677,6;3111652)	(453674,5;3111648,6)	(453671,1;3111645,9)	(453664,8;3111644,3)
(453660,4;3111643,3)	(453649,6;3111640,9)	(453638,9;3111640,8)	(453631;3111638,9)	(453627,7;3111641,2)
(453629,5;3111643,7)	(453629,5;3111647,2)	(453626,4;3111649,5)	(453622,9;3111649,3)	(453616,2;3111644)
(453606,7;3111638,2)	(453602,2;3111636,9)	(453598,5;3111636,7)	(453585,5;3111637,7)	(453577,9;3111641,5)
(453575,7;3111643,7)	(453574,2;3111646,4)	(453573,2;3111653,6)	(453569,1;3111655,8)	(453568;3111659,5)
(453568,4;3111663,7)	(453572,2;3111672,2)	(453576,8;3111682)	(453578,9;3111686,1)	(453583,2;3111695,4)
(453587,1;3111700,1)	(453590,8;3111702,9)	(453594,5;3111704,6)	(453605,3;3111705,6)	(453606,4;3111708,9)
(453608,7;3111712,1)	(453614,5;3111714,7)	(453616,9;3111717,3)	(453617,4;3111720,9)	(453615,6;3111725,8)
(453615,8;3111733,8)	(453613,6;3111738,2)	(453607,2;3111740,3)	(453606,1;3111744,7)	(453609,3;3111749,3)
(453612;3111751,9)	(453614,4;3111756,1)	(453616,2;3111763,9)	(453616,9;3111771,7)	(453618;3111785,5)
(453618,2;3111794,3)	(453615,8;3111798,8)	(453612,3;3111800,8)	(453603;3111801,9)	(453602;3111805,3)
(453602,3;3111812,4)	(453603,6;3111815,5)	(453606,4;3111818,7)	(453609,9;3111819,8)	(453620;3111820,2)
(453622,6;3111822,5)	(453629,1;3111830,4)	(453635,1;3111830,8)	(453635,5;3111835,7)	(453633,6;3111839,5)
(453627,6;3111839,7)	(453617,5;3111840)	(453613,8;3111842,6)	(453607,9;3111848,3)	(453604,8;3111848,5)
(453601,4;3111846)	(453591,3;3111846,3)	(453585,7;3111844,1)	(453582,4;3111838,8)	(453579,8;3111835,7)
(453579,1;3111829,9)	(453575,5;3111829,2)	(453576;3111832,6)	(453575,8;3111836,1)	(453575,7;3111844,2)
(453571,8;3111843,7)	(453568,9;3111840,4)	(453566,4;3111836,4)	(453565,1;3111832,1)	(453561,9;3111830,4)
(453561,1;3111834,9)	(453562,7;3111837,7)	(453563,9;3111840,8)	(453562,2;3111846,3)	(453558,2;3111842,7)
(453554,4;3111841)	(453551,1;3111837,9)	(453547,1;3111835,6)	(453543;3111835,5)	(453539;3111838,9)
(453537,4;3111844,1)	(453537,3;3111850,9)	(453538,6;3111863,1)	(453541,4;3111866,2)	(453544,1;3111868)

DELIMITACIÓN GEOGRÁFICA

(453551,2;3111868,9)	(453557,7;3111870,5)	(453561,3;3111874,3)	(453568,3;3111884,1)	(453572,1;3111885,1)
(453572,1;3111888,6)	(453569,7;3111890,7)	(453562,2;3111890,9)	(453558,3;3111894,7)	(453556,3;3111897,4)
(453556,1;3111903,1)	(453559,1;3111907,9)	(453565,5;3111909,9)	(453566,5;3111916,6)	(453568,7;3111919,5)
(453569,6;3111922,9)	(453569,9;3111927,6)	(453568,4;3111930,5)	(453563,6;3111930,5)	(453560,7;3111927,3)
(453557,3;3111927,4)	(453552,6;3111929,9)	(453543,4;3111929)	(453540,6;3111936,3)	(453537,5;3111928,4)
(453534,5;3111930,1)	(453530,2;3111937,4)	(453525,7;3111937,3)	(453525,8;3111933,6)	(453527,2;3111925,4)
(453528,4;3111920,9)	(453519,6;3111920,9)	(453516,6;3111920,2)	(453514,1;3111918,4)	(453513;3111915,5)
(453513;3111912,2)	(453514,3;3111909,2)	(453512,6;3111905,7)	(453507,1;3111909,6)	(453505,9;3111904,1)
(453501,8;3111904,4)	(453493,4;3111904,3)	(453489,2;3111901,6)	(453486,5;3111899,7)	(453483,4;3111894,6)
(453483,2;3111884,1)	(453479;3111880,2)	(453474,9;3111873,9)	(453472,9;3111880,9)	(453468,1;3111880,9)
(453465,4;3111883,8)	(453465,4;3111892,7)	(453462,9;3111899,7)	(453457,6;3111899,4)	(453455,1;3111896,5)
(453453,1;3111894,2)	(453446,5;3111894,2)	(453444,3;3111891,4)	(453442,1;3111895,2)	(453441,2;3111899,1)
(453439,7;3111903,1)	(453438,5;3111909,1)	(453437,8;3111914,8)	(453437,1;3111919,7)	(453435,5;3111923,1)
(453433,3;3111925,7)	(453428,2;3111926,5)	(453425,1;3111925)	(453421,7;3111921,5)	(453418,6;3111919,9)
(453411,1;3111917,8)	(453406,4;3111917,2)	(453401,7;3111917,7)	(453397,4;3111920,4)	(453395,124485;3111922,43171)
(453562,536685;3111981,83604)	(453882,515727;3112050,40298)	(454179,639122;3111901,84128)	(454385,339935;3112153,25338)	(454579,612924;3112278,95944)
(454796,741559;3112313,2429)	(455288,137944;3112461,8046)	(455585,26134;3112598,93848)	(455848,101267;3112793,21147)	(456133,79684;3113067,47922)
(456190,935954;3113284,60785)	(456099,513371;3113376,03043)	(455928,096027;3113433,16955)	(455653,828277;3113444,59737)	(455482,410934;3113547,44778)
(455368,132705;3113604,58689)	(455379,560528;3113741,72077)	(455550,977871;3113810,2877)	(456019,518611;3114073,12763)	(456076,657725;3114393,10667)
(455950,951673;3114724,51354)	(455802,389975;3114941,64217)	(455870,956913;3115044,49258)	(456008,090788;3114998,78129)	(456385,208944;3115033,06476)
(456785,182745;3115033,06476)	(456974,00036;3115124,21809)	(456975,51;3115121,47)	(456978,14;3115118,1)	(456981,15;3115107,42)
(456981,95;3115104,12)	(456986,2;3115094,74)	(456991,54;3115085,07)	(456993,47;3115081,04)	(456998,98;3115076,31)
(457006,23;3115078,41)	(457008,81;3115079,98)	(457011,18;3115082,02)	(457015,14;3115086,7)	(457019,06;3115090,18)
(457023,65;3115093,4)	(457028,1;3115099,16)	(457034,85;3115104,88)	(457040,75;3115104,5)	(457046,45;3115103,15)
(457055,86;3115099,82)	(457062,11;3115096,27)	(457066,62;3115093,69)	(457071,81;3115084,6)	(457073,16;3115078,99)
(457073,01;3115074,91)	(457065,79;3115072,01)	(457063,17;3115067,86)	(457063,34;3115063,08)	(457066,01;3115060,57)
(457069,22;3115060,46)	(457072,8;3115062,57)	(457076,71;3115064,67)	(457080,7;3115060,63)	(457083,93;3115059,42)
(457092,47;3115059,06)	(457099,72;3115059,49)	(457102,62;3115058,58)	(457106,93;3115055,5)	(457109,8;3115050,75)
(457112,41;3115045,09)	(457120,51;3115046,81)	(457125,66;3115046,63)	(457130,32;3115045,02)	(457135,12;3115041,47)
(457137,5;3115039,08)	(457143,23;3115032,16)	(457147,74;3115031,49)	(457151,48;3115033,36)	(457154,24;3115036,65)
(457159,26;3115039,06)	(457163,93;3115036,71)	(457170,54;3115029,31)	(457173,15;3115026,69)	(457175,95;3115024,58)
(457182,18;3115020,68)	(457186,89;3115017,35)	(457193,06;3115010,07)	(457196;3115003,82)	(457199,63;3114992,95)
(457201,39;3114982,62)	(457202,54;3114979,54)	(457208,26;3114970,95)	(457212,78;3114962,47)	(457215,06;3114957,34)
(457218,93;3114951,7)	(457224,14;3114941,69)	(457229,57;3114931,46)	(457233,92;3114921,61)	(457235,6;3114917,07)
(457238,7;3114912,31)	(457242,08;3114908,97)	(457247,75;3114904,31)	(457250,2;3114899)	(457254,77;3114893,49)
(457259,02;3114885,53)	(457262,19;3114882,55)	(457270,35;3114871,81)	(457273,06;3114860,93)	(457276;3114858,07)
(457280,36;3114856,31)	(457285,4;3114854,4)	(457287,86;3114852,59)	(457294,83;3114845,23)	(457297,86;3114842,03)
(457301,95;3114836,03)	(457305,56;3114829,65)	(457303,41;3114827,15)	(457299,67;3114821,89)	(457299,64;3114817,99)
(457301,89;3114815,15)	(457306,52;3114816,25)	(457312,7;3114820,56)	(457317,48;3114819,53)	(457322,01;3114816,03)
(457329,04;3114808,84)	(457340,27;3114808,56)	(457352,3;3114807,67)	(457357,79;3114807,13)	(457364,73;3114805,5)
(457374,63;3114801,59)	(457385,28;3114799,2)	(457388,5;3114797,76)	(457400,91;3114793,41)	(457409,35;3114790,53)
(457421,25;3114789,59)	(457424,3;3114788,51)	(457432,29;3114781,28)	(457437,86;3114776,79)	(457446,2;3114771,16)
(457455,05;3114765,22)	(457461,3;3114760,53)	(457462,66;3114757,04)	(457463,13;3114753,87)	(457463,4;3114748,81)
(457465,47;3114742,42)	(457468,35;3114736,3)	(457471,86;3114732)	(457474,55;3114730,41)	(457476,33;3114727,2)
(457472,86;3114721,7)	(457474,17;3114718,21)	(457479,14;3114722,73)	(457482,79;3114721,96)	(457487,85;3114712,96)
(457492,47;3114707,35)	(457496,61;3114702,84)	(457499,4;3114697,53)	(457500,33;3114694,63)	(457501,08;3114688,47)
(457504,2;3114681,03)	(457505,93;3114671,84)	(457504,56;3114667,08)	(457498,03;3114657,68)	(457491,37;3114649,6)
(457490,11;3114646,21)	(457489,9;3114640,33)	(457490,57;3114636,52)	(457494,85;3114627,99)	(457497,92;3114625,35)
(457506,12;3114619,57)	(457512,18;3114612,82)	(457513,11;3114608,32)	(457512,26;3114600,56)	(457510,9;3114597,68)
(457505,8;3114591,11)	(457498,06;3114583,19)	(457496,66;3114580,39)	(457494,97;3114575,36)	(457492,21;3114568,52)
(457484,75;3114560,93)	(457481,47;3114555,61)	(457480,92;3114549,61)	(457480,97;3114544,26)	(457483,26;3114540,42)
(457487,4;3114534,59)	(457484,67;3114528,41)	(457484,97;3114525,06)	(457487,42;3114521,04)	(457493,1;3114516,33)
(457497,89;3114510,06)	(457499,99;3114507,89)	(457502,43;3114506,13)	(457512,29;3114501,27)	(457518,17;3114497,38)
(457523,53;3114495,18)	(457527,84;3114491,85)	(457538,77;3114486,44)	(457541,19;3114484,02)	(457547,17;3114480,54)
(457556,31;3114481,22)	(457559,56;3114481,02)	(457563,33;3114476,54)	(457560,99;3114469,43)	(457560,63;3114464,18)
(457560,92;3114458,15)	(457563,68;3114453,54)	(457574,8;3114446,54)	(457577,98;3114442)	(457579,08;3114437,69)
(457580,19;3114424,2)	(457580,81;3114418,41)	(457580,11;3114407,99)	(457577,15;3114402,41)	(457573,81;3114400,35)
(457572,82;3114395,88)	(457572,1;3114385,12)	(457572,22;3114381,44)	(457572,24;3114377,51)	(457569,23;3114375,11)
(457569,44;3114371,59)	(457573,63;3114362,75)	(457572,95;3114357,51)	(457569,37;3114353,37)	(457563,32;3114350,33)

DELIMITACIÓN GEOGRÁFICA

(457557,91;3114348,68)	(457555,08;3114346,78)	(457550,81;3114339,57)	(457546,76;3114338,63)	(457541,13;3114340,17)
(457530,29;3114340,89)	(457527,32;3114342)	(457518,86;3114346,31)	(457514,05;3114345,23)	(457511,71;3114342,81)
(457506,06;3114332,23)	(457499,05;3114330,14)	(457493,61;3114327,82)	(457484,13;3114326,82)	(457477,52;3114324,38)
(457467,56;3114319,39)	(457464,04;3114317,01)	(457460,85;3114316,62)	(457457,63;3114313,06)	(457457,19;3114300,95)
(457456,8;3114292,36)	(457455,59;3114286,55)	(457452,85;3114280,05)	(457448,61;3114276,1)	(457445,09;3114273,47)
(457444,7;3114267,46)	(457444,17;3114257,2)	(457441,87;3114251,27)	(457442,94;3114246,21)	(457445,87;3114239,25)
(457447,31;3114235,27)	(457444,42;3114233,96)	(457440,55;3114228,58)	(457442,1;3114222,92)	(457446,1;3114220,27)
(457450,37;3114218,03)	(457451,7;3114210,63)	(457453,74;3114207,04)	(457456,18;3114205,2)	(457462,64;3114205,64)
(457471,41;3114210,17)	(457479,39;3114213,57)	(457482,75;3114218,38)	(457482,83;3114230,16)	(457484,97;3114233,68)
(457488,18;3114232,39)	(457487,64;3114224,39)	(457486,46;3114217,08)	(457484,49;3114210,96)	(457481,77;3114205,12)
(457478,98;3114199,62)	(457480,27;3114195,9)	(457483,69;3114193,35)	(457490,88;3114193,43)	(457500,26;3114198,53)
(457502,75;3114200,28)	(457505,88;3114201,17)	(457510,54;3114200,75)	(457520,81;3114195,62)	(457523,04;3114192,53)
(457524,19;3114189,57)	(457524,63;3114185,62)	(457526,41;3114181,63)	(457529,81;3114178,33)	(457534,79;3114174,98)
(457537,39;3114170,7)	(457538,06;3114165,91)	(457539,76;3114162,09)	(457543,03;3114162,48)	(457547,09;3114163,75)
(457550,73;3114160,36)	(457553,35;3114154)	(457551,83;3114146,7)	(457547,56;3114141,84)	(457542,46;3114139,68)
(457536,19;3114139,57)	(457528,14;3114141,19)	(457520,19;3114145,66)	(457514,93;3114145,93)	(457510,17;3114143,84)
(457506,27;3114140,05)	(457504,47;3114136,52)	(457504,81;3114132)	(457507,25;3114127,65)	(457509,24;3114124,98)
(457511,58;3114122,64)	(457514,53;3114120,87)	(457517,99;3114119,41)	(457524,88;3114117,99)	(457532,18;3114118,73)
(457541,16;3114122,09)	(457548,3;3114125,09)	(457556,11;3114123,81)	(457563,07;3114121,97)	(457567,39;3114119,93)
(457570,63;3114118,36)	(457576,76;3114114,47)	(457578,79;3114110,38)	(457577,53;3114100,98)	(457573,79;3114097,02)
(457566,43;3114092,18)	(457561,7;3114091,01)	(457558,54;3114088,95)	(457557,73;3114085,05)	(457559,58;3114080,73)
(457562,39;3114075,11)	(457563,04;3114069,9)	(457565,49;3114066,14)	(457569,81;3114062,98)	(457581,45;3114061,14)
(457592,43;3114059,41)	(457605,54;3114056,77)	(457618,75;3114054,21)	(457623,79;3114052,69)	(457631,43;3114051,08)
(457637,24;3114050,04)	(457640,16;3114047,42)	(457639,92;3114035,98)	(457639,5;3114024,29)	(457635,16;3114019,85)
(457633,74;3114015,3)	(457630,8;3114010,23)	(457625,91;3114006,89)	(457616,06;3114002,65)	(457608,81;3114000,82)
(457605,57;3113999,34)	(457601,92;3113995,46)	(457601,77;3113991,2)	(457603,55;3113982,45)	(457608,7;3113972,15)
(457611,66;3113961,6)	(457605,97;3113970,74)	(457601,8;3113971,14)	(457597,3113970,06)	(457592,25;3113968,23)
(457589,15;3113965,83)	(457588,69;3113962,25)	(457590,63;3113958)	(457592,95;3113955,16)	(457596,04;3113952,63)
(457598,16;3113946,53)	(457604,23;3113938,71)	(457608,55;3113930,78)	(457607,45;3113923,38)	(457603,75;3113920,67)
(457595,14;3113918,31)	(457590,07;3113916,9)	(457586,51;3113917,7)	(457582,92;3113922,67)	(457577,89;3113922,18)
(457575,05;3113920,11)	(457570,91;3113916,41)	(457571,1;3113912,48)	(457575,21;3113910,41)	(457580,72;3113908,04)
(457585,22;3113905,04)	(457590,46;3113899,75)	(457592,77;3113896,49)	(457596,51;3113891,26)	(457584,37;3113883,75)
(457581,15;3113882,53)	(457574,75;3113881,26)	(457564,63;3113881,28)	(457559,26;3113880,81)	(457556,75;3113878,56)
(457557,71;3113875,01)	(457562,897395;3113869,71896)	(457558,47;3113868,21)	(457555,02;3113867,67)	(457542,38;3113867,03)
(457538,99;3113865,82)	(457535,08;3113864,03)	(457530,59;3113864,86)	(457524,99;3113867,24)	(457519,94;3113870,84)
(457516,75;3113870,62)	(457514,9;3113868,1)	(457515,2;3113864,58)	(457514,17;3113861,69)	(457510,43;3113862,16)
(457509,48;3113859,18)	(457512,43;3113852,64)	(457516,4;3113849,24)	(457519,17;3113844,96)	(457519,05;3113841,37)
(457517,6;3113838,41)	(457512,05;3113832,84)	(457519,11;3113824,4)	(457523,23;3113815,98)	(457521,83;3113811,68)
(457514,56;3113814,28)	(457509,65;3113817,22)	(457504,07;3113824,94)	(457496,85;3113828,62)	(457493,87;3113827,22)
(457493,45;3113817,79)	(457488,27;3113817,9)	(457482,38;3113814,68)	(457483,62;3113811,8)	(457483,33;3113808,55)
(457481,4;3113803,52)	(457477,94;3113798,12)	(457472,87;3113791,87)	(457472,68;3113786,61)	(457475,16;3113781,26)
(457478,09;3113778,81)	(457480,97;3113777,54)	(457482,45;3113772,3)	(457486,05;3113770,08)	(457488,28;3113766,83)
(457485,58;3113761,58)	(457482,5;3113764,28)	(457476,82;3113771,58)	(457472,42;3113772,41)	(457469,31;3113774,36)
(457465,64;3113774,49)	(457463,88;3113771,96)	(457464,73;3113767,39)	(457466,45;3113764,52)	(457473,11;3113759,01)
(457478,54;3113751,88)	(457483,58;3113743,26)	(457485,6;3113736,58)	(457485,31;3113733)	(457485,5;3113726,81)
(457483,06;3113718,87)	(457481,78;3113730,2)	(457481,5;3113736,56)	(457480,15;3113740,88)	(457477,8;3113745,31)
(457475,35;3113749,15)	(457471,94;3113751,87)	(457463,22;3113755,94)	(457454,34;3113757,84)	(457452,29;3113754,24)
(457455,86;3113751,35)	(457463,78;3113748,23)	(457467,13;3113746,19)	(457474,42;3113741,92)	(457470,05;3113738,9)
(457467,41;3113735,15)	(457465,48;3113728,03)	(457465,2;3113722,6)	(457467,59;3113707,64)	(457469,47;3113701,8)
(457472,26;3113688,75)	(457476,1;3113679,25)	(457481,4;3113673,04)	(457487,62;3113674,07)	(457490,8;3113676,47)
(457493,96;3113678,19)	(457497,31;3113680,58)	(457507,03;3113683,66)	(457511,1;3113685,11)	(457513,19;3113680,6)
(457522,4;3113685,62)	(457520,31;3113690,04)	(457533,57;3113693,83)	(457544,99;3113676,46)	(457552,88;3113682,03)
(457547,48;3113689,91)	(457592,69;3113714,96)	(457592,84;3113721,39)	(457602,8;3113724,04)	(457611,74;3113719,21)
(457619,5;3113709,4)	(457629,25;3113701,62)	(457634,64;3113698,08)	(457636,74;3113695,83)	(457639,74;3113691,04)
(457641,97;3113685,53)	(457643,18;3113679,55)	(457645,34;3113674,63)	(457646,91;3113671,65)	(457648,97;3113659,2)
(457650,37;3113656,39)	(457656,61;3113648,4)	(457658,83;3113644,97)	(457661,08;3113640,13)	(457663,77;3113631,26)
(457665,77;3113619,4)	(457667,74;3113613,65)	(457673,78;3113607,33)	(457675,34;3113604,18)	(457677,23;3113598,51)
(457677,33;3113591,99)	(457677,14;3113586,65)	(457676,76;3113583,07)	(457678,93;3113580,57)	(457686,1;3113575,38)
(457686,21;3113571,53)	(457683,884218;3113567,58541)	(454553,9;3111612,8)	(454548,4;3111610,8)	(454546;3111608,1)

DELIMITACIÓN GEOGRÁFICA

(454541,6;3111605,2)	(454537,1;3111603,4)	(454532,4;3111600,3)	(454534,7;3111597,4)	(454540,7;3111590,8)
(454543,15;3111593,19)	(454547,43;3111596,18)	(454552,2;3111600,5)	(454553,6;3111607,4)	(454553,9;3111612,8)
(454464,9;3111601,8)	(454461;3111598,1)	(454455,4;3111586,9)	(454451,8;3111587,8)	(454447,5;3111590,5)
(454443,7;3111588,3)	(454446,6;3111585,6)	(454456,7;3111580,9)	(454459,7;3111581,1)	(454462,8;3111582,6)
(454465;3111585,5)	(454466;3111590,8)	(454466,1;3111595,2)	(454467,3;3111598,6)	(454464,9;3111601,8)
(454474,2;3111574,7)	(454467,6;3111570,2)	(454472,4;3111569,8)	(454474,2;3111574,7)	(454677,5;3111543,4)
(454675,6;3111534)	(454678,7;3111532,2)	(454680,46;3111536,67)	(454681,03;3111541,36)	(454677,5;3111543,4)
(454643,9;3111542,2)	(454641,4;3111539,9)	(454640,3;3111536,4)	(454641,79;3111532,28)	(454645,2;3111531,4)
(454646,6;3111534,6)	(454646,8;3111540,4)	(454643,9;3111542,2)	(454375,8;3111514,7)	(454375;3111508,7)
(454376,1;3111500,3)	(454379,9;3111502,9)	(454380,3;3111509,7)	(454378,9;3111514,7)	(454375,8;3111514,7)
(454467,2;3111511)	(454464,5;3111509,2)	(454464,2;3111505,5)	(454469;3111502,7)	(454470,4;3111507)
(454467,2;3111511)	(454462,8;3111491,8)	(454457,8;3111491,8)	(454459,8;3111488,7)	(454462,8;3111491,8)
(454544,2;3111485,5)	(454540,4;3111483,5)	(454543,8;3111481,8)	(454544,2;3111485,5)	

DELIMITACIÓN GEOGRÁFICA

(464446,730745;3089117,60109)	(464458,432263;3088942,07832)	(464466,233275;3088587,13227)	(463331,522889;3087443,93767)	(462064,162023;3087493,39565)
(462063,5;3087497)	(462059,9;3087503,5)	(462056,3;3087505,5)	(462050,3;3087505,4)	(462045,6;3087507,8)
(462041,3;3087512,3)	(462036;3087510,7)	(462032,2;3087505,7)	(462029,2;3087506,2)	(462020,2;3087515,7)
(462012;3087524)	(462015,3;3087534)	(462017,7;3087538,2)	(462023;3087540,4)	(462031,3;3087546)
(462034,8;3087547,4)	(462043,5;3087555,1)	(462043,3;3087558,5)	(462041,8;3087561,7)	(462038,9;3087564,4)
(462035,4;3087566)	(462030,1;3087568,2)	(462030,5;3087571,6)	(462032,6;3087578)	(462031,5;3087581,1)
(462029,4;3087584)	(462026,7;3087586,7)	(462019,4;3087590,7)	(462006,1;3087597,3)	(461997,4;3087602,6)
(461992,9;3087605,3)	(461988;3087607,5)	(461983,7;3087608,5)	(461979,3;3087608,6)	(461975;3087608,2)
(461964,7;3087605,2)	(461959,3;3087604,1)	(461954,8;3087604,8)	(461951,8;3087608,7)	(461951,5;3087618,5)
(461949;3087627,1)	(461946;3087639,7)	(461945,1;3087643,5)	(461945,1;3087655,4)	(461945,4;3087668,2)
(461944,1;3087677,1)	(461942,2;3087684,9)	(461939,4;3087692,7)	(461939;3087696,1)	(461939,8;3087699,5)
(461941,9;3087702,7)	(461945,3;3087705)	(461952,7;3087708,8)	(461955,9;3087710,8)	(461958,3;3087713,9)
(461959,5;3087718,2)	(461959,2;3087722,8)	(461957,8;3087727)	(461955,3;3087730,4)	(461952,5;3087733,1)
(461950,4;3087736,4)	(461948,9;3087740,5)	(461948,8;3087745)	(461949,6;3087749,4)	(461951,7;3087753,1)
(461954,9;3087755,9)	(461958,5;3087758,1)	(461967,2;3087761,3)	(461971,2;3087763,4)	(461975,3;3087767,7)
(461976,6;3087771,2)	(461977,4;3087775,1)	(461978,1;3087784,3)	(461979,3;3087788,1)	(461980,1;3087792,8)
(461980;3087797,1)	(461979,3;3087801,1)	(461977,6;3087804,1)	(461974,3;3087805)	(461965,5;3087805,4)
(461965,1;3087808,6)	(461966,3;3087812,2)	(461971,2;3087816,6)	(461972,3;3087819,8)	(461972,9;3087824,1)
(461973,9;3087827,5)	(461977,6;3087832,4)	(461981,7;3087835,7)	(461982,5;3087838,8)	(461982,6;3087846,4)
(461984;3087858,6)	(461983,8;3087862,5)	(461983,2;3087865,8)	(461983,3;3087869,1)	(461984,8;3087872,2)
(461988,5;3087876,6)	(461989,8;3087879,9)	(461991,2;3087885,7)	(461993,7;3087887,6)	(461998,2;3087887,7)
(462001,6;3087891)	(462001,2;3087898)	(462000,1;3087908,4)	(462000;3087912,7)	(462001,9;3087918,1)
(462004,3;3087921)	(462005,2;3087931,1)	(462006,6;3087934,8)	(462006,7;3087941,2)	(462005,6;3087949,7)
(462002,9;3087957,1)	(462001,1;3087960,8)	(461996,7;3087967,2)	(461995,1;3087970,5)	(461994,2;3087974)
(461993,5;3087981,3)	(461991,7;3087988,3)	(461992,4;3087991,4)	(461996,2;3087995,8)	(461997,2;3087999,3)
(462002,7;3088011)	(462004,4;3088015)	(462005,5;3088022)	(462007,3;3088024,5)	(462009,5;3088026,7)
(462014,3;3088030,4)	(462015,4;3088035,8)	(462016,6;3088038,7)	(462016,8;3088042,6)	(462014,8;3088051,7)
(462009,5;3088065,9)	(462005,7;3088074,2)	(462004,5;3088077,9)	(462004,3;3088085,6)	(462005,3;3088089,1)
(462009,1;3088095,1)	(462012,3;3088107,4)	(462013,6;3088111,2)	(462018,5;3088117,7)	(462021,6;3088123,2)
(462024,5;3088126,6)	(462028;3088128,9)	(462031,7;3088130,3)	(462035,2;3088130,2)	(462039;3088129,4)
(462042,3;3088130,3)	(462049,3;3088135,6)	(462052,1;3088138,9)	(462056,5;3088146,9)	(462058,5;3088151,2)
(462059,8;3088156,2)	(462060,3;3088161,2)	(462059,8;3088165,7)	(462058,8;3088169,4)	(462062;3088173,9)
(462065,2;3088175,1)	(462068;3088177,6)	(462070;3088181,3)	(462074,8;3088194,3)	(462077,4;3088203,1)
(462080,1;3088209,8)	(462083,8;3088210,7)	(462086,1;3088220,4)	(462088,3;3088225,9)	(462089,4;3088229,9)
(462090,3;3088237,6)	(462093;3088240,6)	(462094,7;3088243,8)	(462095,8;3088250,3)	(462098,6;3088255,8)
(462100,6;3088259,2)	(462103;3088262,1)	(462105,8;3088264,5)	(462111,2;3088267)	(462122,6;3088273,7)
(462125;3088275,6)	(462123,3;3088280,4)	(462119,8;3088279,6)	(462117;3088277,2)	(462114,3;3088275,6)
(462107,5;3088275,6)	(462096,9;3088273)	(462093,1;3088273,2)	(462088,5;3088275,4)	(462078,6;3088280,8)
(462068,5;3088287)	(462064,7;3088289,8)	(462058,6;3088295,6)	(462053,3;3088301,6)	(462045,8;3088309,9)
(462042,1;3088313,9)	(462039,4;3088318,6)	(462038,3;3088321,7)	(462038;3088324,9)	(462038,2;3088327,9)
(462039,3;3088331,2)	(462041,1;3088334,2)	(462044,1;3088336,2)	(462048,2;3088337,6)	(462052,6;3088338)
(462057,1;3088337,8)	(462066,7;3088335,3)	(462078,4;3088333,5)	(462082,2;3088332,9)	(462086,8;3088332,8)
(462092;3088333,4)	(462096,8;3088335,2)	(462104;3088340)	(462110,7;3088344,3)	(462114;3088345,2)
(462117,1;3088347,6)	(462119,5;3088350,9)	(462121,7;3088354,9)	(462124,8;3088363,4)	(462126,4;3088370,7)
(462127,5;3088374,5)	(462129,1;3088377,6)	(462131,3;3088379,8)	(462136,2;3088382,5)	(462137,7;3088385,5)
(462140,8;3088393)	(462143;3088396,6)	(462145,8;3088399,1)	(462153;3088404,4)	(462154,4;3088407,8)
(462155,6;3088414,9)	(462156,6;3088418,3)	(462158,6;3088421)	(462161,5;3088422,4)	(462168,4;3088424,4)
(462170,8;3088427)	(462176,6;3088438,4)	(462181,5;3088446,8)	(462189,3;3088457,7)	(462191,3;3088461,2)
(462192,7;3088464,9)	(462193,3;3088469)	(462193,1;3088482,5)	(462192,2;3088487,4)	(462190,2;3088491,5)
(462184,3;3088500,6)	(462179;3088508,2)	(462177,2;3088512,3)	(462176;3088516,9)	(462175,2;3088521,4)
(462175,2;3088535,2)	(462177;3088548,5)	(462177;3088552,2)	(462172,8;3088555,1)	(462168,5;3088554)
(462165,5;3088555,9)	(462159,8;3088562)	(462157,6;3088565,5)	(462156,8;3088569,8)	(462156,6;3088582,9)
(462155,7;3088593,2)	(462154,6;3088598,5)	(462152,4;3088603,5)	(462149,3;3088607,3)	(462142,3;3088611,9)
(462138,1;3088614,8)	(462135,7;3088618,1)	(462131,6;3088626,6)	(462130;3088631,4)	(462127,3;3088641,7)
(462123,5;3088651,6)	(462121,7;3088656,9)	(462120,3;3088662,1)	(462116,5;3088673,3)	(462115;3088678,6)
(462114,3;3088682,7)	(462114,1;3088694,4)	(462112,9;3088701,5)	(462110;3088709,9)	(462109,1;3088714,5)
(462108,2;3088726)	(462107,9;3088737,3)	(462107,8;3088747,4)	(462108,2;3088758,8)	(462108,6;3088770,8)
(462108,8;3088782)	(462109,5;3088793,5)	(462110,5;3088804,6)	(462112,3;3088817,3)	(462113,5;3088822,2)
(462115,5;3088826)	(462120,2;3088832,5)	(462125,8;3088844,1)	(462129,5;3088853,8)	(462132;3088863,2)

DELIMITACIÓN GEOGRÁFICA

(462132,1;3088868,1)	(462131,6;3088872,9)	(462128,4;3088886,7)	(462128;3088896,1)	(462128,9;3088906,4)
(462130,1;3088918,3)	(462131,3;3088924,5)	(462134,6;3088935,7)	(462135,7;3088941,3)	(462136,8;3088953,1)
(462138,8;3088964,4)	(462140,6;3088974,8)	(462142;3088985,5)	(462142,9;3088995,6)	(462143,18;3089000)
(462143,5;3089005,2)	(462142,6;3089011,7)	(462139;3089019,8)	(462138,3;3089023,8)	(462138,2;3089034,3)
(462139,8;3089046,5)	(462141,9;3089057,2)	(462144,8;3089071,6)	(462145,8;3089076,3)	(462150,5;3089089,8)
(462154,7;3089100,1)	(462158,4;3089110,4)	(462162,4;3089120,9)	(462164,4;3089126,7)	(462169,9;3089138,6)
(462174,7;3089149,5)	(462178,8;3089159,7)	(462183,5;3089170,2)	(462187,8;3089180,4)	(462192,5;3089191,7)
(462197,4;3089203,7)	(462202,4;3089215,8)	(462207;3089227,2)	(462211,5;3089238,3)	(462216,5;3089248,5)
(462219;3089253)	(462221,9;3089256,7)	(462227,9;3089262,6)	(462231,2;3089263,7)	(462234,8;3089263,2)
(462240,2;3089261,5)	(462243,1;3089262,4)	(462252,7;3089267,3)	(462260,5;3089269,1)	(462269,1;3089271,8)
(462273,2;3089273,5)	(462277;3089276,2)	(462285,7;3089283,6)	(462290,8;3089290,9)	(462296,3;3089299,1)
(462302,5;3089308)	(462307,5;3089318,3)	(462312,2;3089327,5)	(462316,8;3089337,1)	(462323,8;3089350,5)
(462329,1;3089359,7)	(462336;3089369,5)	(462342,5;3089379,3)	(462346,1;3089384,2)	(462352,1;3089393,6)
(462359,1;3089402,8)	(462366,7;3089414,5)	(462374,4;3089425,4)	(462381,193;3089433,042)	(462386,4;3089438)
(462396,6;3089443,8)	(462405,9;3089448,8)	(462415,5;3089453,8)	(462426,5;3089461,1)	(462430,6;3089464,4)
(462436,9;3089471,5)	(462442,6;3089480,8)	(462448,4;3089489,1)	(462458;3089500,5)	(462464,9;3089506,9)
(462468,9;3089510,1)	(462478,8;3089517,2)	(462488,3;3089525,5)	(462497,5;3089533)	(462506,6;3089539,4)
(462511,1;3089543,2)	(462522,4;3089553,8)	(462531,6;3089558,9)	(462542;3089564,8)	(462553,6;3089572,4)
(462559,6;3089577,3)	(462565,8;3089583)	(462568,8;3089586,4)	(462576,6;3089599,2)	(462583;3089611,1)
(462587,6;3089616,9)	(462590,4;3089618,7)	(462593,7;3089619,1)	(462597,5;3089620,2)	(462601,4;3089622)
(462604,5;3089624,8)	(462609,5;3089632,3)	(462611,2;3089636,2)	(462612,6;3089640,7)	(462618,7;3089653,6)
(462624,4;3089662,6)	(462630,4;3089671,7)	(462636;3089681)	(462642,1;3089690,2)	(462648;3089698,2)
(462655,6;3089707)	(462663,8;3089717,3)	(462667,9;3089722,2)	(462672;3089725,1)	(462674;3089727,9)
(462678,6;3089737,5)	(462680,77;3089741,78)	(462692,72;3089756,5)	(462697,03;3089761,92)	(462699,94;3089765,92)
(462706,95;3089773,56)	(462715,54;3089783,04)	(462719,9;3089788,63)	(462728,95;3089798,02)	(462737,67;3089810)
(462740,74;3089815)	(462741,8;3089819,54)	(462742,09;3089823,3)	(462743,7;3089828,4)	(462745,72;3089835,24)
(462738,89;3089840,61)	(462783,14;3089906,65)	(462787,35;3089910,91)	(462852,74;3089964,22)	(462864,63;3089972,24)
(462875,38;3089980,37)	(462884,85;3089987,34)	(462890,1;3089991,25)	(462901,07;3089997,37)	(462913,57;3090006,12)
(462919,16;3090010,7)	(462931,58;3090018,31)	(462937,45;3090022,35)	(462944,21;3090026,08)	(462958,57;3090032,1)
(462973,09;3090038,67)	(462983,23;3090044,47)	(462998;3090053,24)	(463004,66;3090056,63)	(463017,5;3090064,79)
(463024,05;3090068,92)	(463039,11;3090076,01)	(463052,75;3090081,41)	(463059,61;3090084,14)	(463074,93;3090091,12)
(463090,11;3090096,79)	(463104,8;3090103,35)	(463111;3090106,87)	(463117,07;3090109,69)	(463129,89;3090113,44)
(463136,16;3090114,77)	(463148,09;3090116,26)	(463154,59;3090117,1)	(463169,49;3090120,4)	(463177,23;3090122,12)
(463192,14;3090126,7)	(463199,1;3090128,78)	(463209,38;3090130,98)	(463217,02;3090132,57)	(463231,36;3090136,51)
(463245,89;3090140,36)	(463252,18;3090142)	(463273,838;3090146,167)	(463306,74;3090150,08)	(463317,7;3090150,01)
(463323,81;3090151,62)	(463325,86;3090154,26)	(463334,86;3090154,29)	(463342,97;3090154,07)	(463346,7;3090153,54)
(463351,17;3090151,48)	(463355,89;3090149,95)	(463359,5;3090146,6)	(463365,51;3090137,78)	(463371,53;3090127,52)
(463374,94;3090122,31)	(463378,83;3090117,55)	(463386,98;3090109,32)	(463394,25;3090100,46)	(463398,33;3090095,95)
(463406,84;3090087,44)	(463411,46;3090084,16)	(463421,58;3090080,53)	(463429,66;3090079,5)	(463433,32;3090078,18)
(463435,93;3090076,46)	(463439,08;3090074,03)	(463446,38;3090067,06)	(463454,37;3090057,8)	(463462,24;3090046,63)
(463466,84;3090038,21)	(463471,44;3090028,96)	(463475,8;3090019,65)	(463478,57;3090015,26)	(463485,08;3090006,49)
(463491,17;3089997,69)	(463496,23;3089988,7)	(463500,84;3089979,95)	(463503,64;3089976,08)	(463507,57;3089972,97)
(463518,3;3089968,81)	(463522,7;3089967,15)	(463526,83;3089964,96)	(463530,96;3089962,3)	(463539,13;3089955,89)
(463548,06;3089946,97)	(463556,39;3089938,56)	(463560,17;3089934,31)	(463566,78;3089925,54)	(463574,08;3089917,3)
(463582,22;3089907,9)	(463590,25;3089898,55)	(463598,01;3089888,97)	(463605,17;3089879,47)	(463608,83;3089874,62)
(463616,87;3089865,48)	(463620,52;3089861,36)	(463626,55;3089853,01)	(463629,43;3089849,48)	(463632,77;3089846,36)
(463640,63;3089840,79)	(463644,72;3089838,76)	(463657,74;3089834,99)	(463662,36;3089833,78)	(463674,89;3089833,28)
(463680,79;3089829,99)	(463690,02;3089822,8)	(463698,27;3089816,22)	(463705,57;3089812,87)	(463715,96;3089810)
(463720,73;3089807,68)	(463726,84;3089804,5)	(463738,29;3089796,58)	(463746,28;3089790,2)	(463753,62;3089782,92)
(463762,46;3089775,22)	(463766,42;3089772,71)	(463770,83;3089771,19)	(463781,88;3089770,19)	(463791,75;3089768,33)
(463797,37;3089767,09)	(463802,83;3089764,54)	(463806,9;3089761,37)	(463813,01;3089754,62)	(463821,03;3089742,26)
(463824,28;3089734,78)	(463827,65;3089730,75)	(463835,05;3089723,39)	(463839,27;3089720,16)	(463848,99;3089715,3)
(463853,56;3089712,95)	(463858,4;3089711,18)	(463869,7;3089710,5)	(463879,43;3089708,88)	(463890,63;3089706,63)
(463901,12;3089704,69)	(463914,32;3089702,16)	(463925,54;3089699,38)	(463937,45;3089695,48)	(463943,02;3089693)
(463956,87;3089685,38)	(463967,14;3089678,32)	(463976,55;3089671,67)	(463982,23;3089668,5)	(463993,5;3089663,5)
(463999,04;3089661,32)	(464010,93;3089657,53)	(464022,12;3089653,13)	(464033,25;3089648,78)	(464043,19;3089645,29)
(464053,38;3089645,11)	(464063,74;3089644,61)	(464075,96;3089642,89)	(464082,28;3089641,32)	(464093,15;3089637,45)
(464103,63;3089633,53)	(464114,11;3089630,36)	(464119,87;3089628,71)	(464125,27;3089626,28)	(464135,56;3089619,82)
(464146,07;3089613,68)	(464156,29;3089608,11)	(464167,31;3089602,03)	(464180,15;3089594,21)	(464190,61;3089587,87)

DELIMITACIÓN GEOGRÁFICA

(464200,38;3089580,35)	(464210,72;3089572,85)	(464220,62;3089565,9)	(464228,75;3089558,42)	(464232,5;3089554,52)
(464241,07;3089547,04)	(464250,7;3089540,01)	(464261,36;3089533,34)	(464272,05;3089528,04)	(464277,2;3089525,23)
(464286,27;3089519,11)	(464290,47;3089516,52)	(464295,1;3089515,41)	(464299,77;3089515,17)	(464304,75;3089513,67)
(464309,29;3089511,14)	(464319,87;3089503,2)	(464329,55;3089498,85)	(464338,82;3089495,44)	(464349,17;3089492,68)
(464359,18;3089488,84)	(464366,33;3089485,69)	(464371,99;3089483,81)	(464376,5;3089481,79)	(464386,92;3089473,89)
(464393,13;3089467,88)	(464394,97;3089465,2)	(464396,44;3089460,3)	(464396,97;3089454,02)	(464397,27;3089445,08)
(464396,96;3089441,58)	(464397,64;3089434,99)	(464396,52;3089427,18)	(464394,34;3089416,56)	(464394,33;3089413,32)
(464394,93;3089410,01)	(464396,52;3089405,13)	(464396,26;3089401,72)	(464395,42;3089398,22)	(464394,61;3089391,24)
(464394,42;3089380,61)	(464395,69;3089375,02)	(464400,17;3089369,48)	(464404,38;3089360,16)	(464407,31;3089353,41)
(464411,67;3089347,21)	(464413,36;3089343,79)	(464415,83;3089337,66)	(464418,11;3089335,41)	(464419,334128;3089335,74485)
(464420,644517;3089331,54257)	(464446,730745;3089117,60109)			

DELIMITACIÓN GEOGRÁFICA

(462067,047476;3083592,56072)	(462143,258202;3083658,74372)	(463682,904132;3083655,0815)	(463682,904132;3078881,27362)	(462987,292126;3078881,27362)
(460256,61597;3080556,64478)	(460259,2;3080561,1)	(460266,3;3080572,3)	(460270,9;3080578,4)	(460278,6;3080589,8)
(460287,8;3080601,6)	(460297,6;3080615,8)	(460303,6;3080622,1)	(460314,4;3080631,9)	(460318,9;3080635,5)
(460324,4;3080639,5)	(460329,2;3080642,1)	(460334,2;3080644,3)	(460339,1;3080647)	(460342,9;3080650,2)
(460351,3;3080657)	(460361,4;3080666,1)	(460365,7;3080670,8)	(460373,6;3080680,8)	(460377,5;3080684,6)
(460381,8;3080687,5)	(460389,4;3080694,4)	(460393,7;3080697,7)	(460399;3080702,6)	(460401,1;3080705,1)
(460402,9;3080708,1)	(460404,5;3080711,6)	(460405,8;3080716,1)	(460408,9;3080726,6)	(460411;3080740,6)
(460414,9;3080745)	(460420;3080749,3)	(460422,1;3080753,2)	(460422,5;3080756,7)	(460424;3080765,2)
(460426,6;3080776,4)	(460428,9;3080787,4)	(460431,1;3080794,1)	(460435,1;3080806,1)	(460437,5;3080811,8)
(460440,3;3080817,1)	(460445,4;3080827,2)	(460451,2;3080835,7)	(460454,5;3080841,8)	(460457,5;3080845,9)
(460460,9;3080849,4)	(460468,7;3080856,7)	(460477,5;3080863,4)	(460486;3080869,8)	(460496,1;3080876,7)
(460503,3;3080883,6)	(460507,7;3080887,2)	(460511,6;3080891,7)	(460517,3;3080899,7)	(460526,2;3080907,4)
(460530,3;3080911,5)	(460537,4;3080919)	(460540,4;3080923)	(460546,3;3080935,7)	(460551;3080945,7)
(460557;3080955)	(460560,3;3080958,6)	(460563;3080960,9)	(460569,3;3080968,4)	(460574,6;3080978)
(460578,5;3080983,4)	(460586,7;3080993,9)	(460596,7;3081005,7)	(460602,8;3081011,1)	(460609,9;3081016,6)
(460616,3;3081020,6)	(460627,9;3081025,3)	(460630;3081028,9)	(460630;3081042,1)	(460632,1;3081049,9)
(460642;3081060,7)	(460651,5;3081067,4)	(460662,3;3081075,5)	(460668,3;3081080,3)	(460676,7;3081088,6)
(460681,8;3081095,1)	(460684,8;3081099,6)	(460692;3081107,6)	(460695,9;3081111)	(460700,5;3081117,6)
(460706,8;3081126,9)	(460711,8;3081135,5)	(460716;3081140,7)	(460712,2;3081150,2)	(460723,1;3081155)
(460725,8;3081164,4)	(460727,6;3081173,9)	(460728,2;3081185,6)	(460727,9;3081190)	(460724,1;3081195,5)
(460720,2;3081193,9)	(460718;3081191,7)	(460708,8;3081189,8)	(460708,9;3081195,4)	(460710;3081204,5)
(460712,4;3081217,6)	(460714,9;3081229,9)	(460716,4;3081242,2)	(460717,2;3081247,9)	(460719,7;3081256,1)
(460724,3;3081267,8)	(460727,5;3081276,5)	(460730,5;3081284,3)	(460734,7;3081295,5)	(460738,5;3081307,7)
(460742,5;3081317,8)	(460744,6;3081321,7)	(460749,8;3081330)	(460754,1;3081338)	(460758,3;3081343,3)
(460761,8;3081351,6)	(460763,1;3081355,2)	(460766,5;3081359,9)	(460769,6;3081363,1)	(460777,9;3081370,4)
(460785,1;3081376,7)	(460790;3081379)	(460800,7;3081384,5)	(460803,4;3081386,4)	(460816,6;3081393,4)
(460823,7;3081395,7)	(460834;3081398,5)	(460846;3081401,7)	(460852,3;3081402,6)	(460858,3;3081404)
(460864,7;3081405)	(460876,5;3081405,9)	(460892;3081405,9)	(460905,8;3081405,8)	(460919,1;3081405,8)
(460932,3;3081405,4)	(460944,3;3081405,2)	(460956,6;3081405,2)	(460964,4;3081404,6)	(460968,2;3081401,4)
(460971,8;3081399,8)	(460982;3081396,4)	(460993,3;3081390,7)	(460997,5;3081389,1)	(461001,7;3081388,7)
(461010,8;3081391,2)	(461014,7;3081392,9)	(461025;3081398,9)	(461028,6;3081399,9)	(461034,2;3081400,3)
(461046,9;3081400,3)	(461058,7;3081400,2)	(461070,4;3081400,2)	(461082,5;3081400)	(461086,4;3081399,2)
(461089,5;3081398)	(461094,3;3081395,7)	(461099,8;3081391,2)	(461109,3;3081383,3)	(461116,4;3081378,7)
(461124,7;3081372,3)	(461135,9;3081363,9)	(461145,9;3081356,8)	(461150,2;3081352,9)	(461153,2;3081350,6)
(461161,7;3081339,3)	(461172,3;3081325,3)	(461180,4;3081315,8)	(461182,5;3081312,9)	(461184,2;3081310)
(461189,4;3081301)	(461194,2;3081290,9)	(461197,2;3081282,9)	(461201,3;3081273,3)	(461203,4;3081267,3)
(461207,2;3081256,1)	(461177,4;3081208,8)	(461187,5;3081201,3)	(461215,4;3081239,3)	(461218,5;3081237,3)
(461229,9;3081231,1)	(461236,4;3081230)	(461249,7;3081229,6)	(461261;3081228,5)	(461275;3081227,2)
(461286,5;3081227,1)	(461292,1;3081227,7)	(461304,2;3081229,8)	(461316,1;3081232,4)	(461323,2;3081235,3)
(461333,6;3081240,5)	(461338;3081241,6)	(461342,3;3081241,4)	(461348;3081240,3)	(461354,1;3081238,7)
(461368,7;3081234,7)	(461372,8;3081235,2)	(461374,6;3081238)	(461374,8;3081241,6)	(461373,9;3081245,9)
(461372,1;3081250,4)	(461371,3;3081255)	(461373,5;3081258,6)	(461383,3;3081265,5)	(461386,3;3081269,2)
(461387,9;3081273,8)	(461389,7;3081278)	(461392,4;3081280,8)	(461395,9;3081282,9)	(461399,7;3081284,5)
(461405,7;3081287,5)	(461418,3;3081294,3)	(461423,4;3081296,3)	(461429;3081297,5)	(461434,3;3081297,7)
(461439,8;3081296,5)	(461450,9;3081291,4)	(461461,3;3081286,9)	(461465,5;3081284,6)	(461468,6;3081281,8)
(461469,8;3081278)	(461470;3081274,5)	(461471,4;3081270,8)	(461474,7;3081266,2)	(461481,8;3081257,5)
(461491;3081246,7)	(461498,8;3081237)	(461503,6;3081229,5)	(461504,8;3081223,4)	(461506,8;3081217,6)
(461510,5;3081216,2)	(461515,3;3081218,3)	(461525,8;3081220)	(461531,4;3081219,6)	(461537,4;3081218)
(461547,9;3081215,1)	(461561,9;3081213)	(461574,4;3081210,7)	(461587,3;3081206,5)	(461593,5;3081205,1)
(461601,2;3081204,2)	(461607,3;3081204,5)	(461613,8;3081206,6)	(461618,4;3081209,7)	(461621,6;3081213,8)
(461625;3081217,4)	(461629;3081220,6)	(461639,6;3081227,7)	(461643,8;3081231,4)	(461646,9;3081236)
(461650,5;3081245,2)	(461653,3;3081249,7)	(461660;3081259,8)	(461663,6;3081266,9)	(461668,1;3081277,2)
(461669,7;3081282,7)	(461670,5;3081293,2)	(461672,8;3081298,2)	(461675,4;3081302,8)	(461679,8;3081308)
(461688,7;3081315,9)	(461692,9;3081317,2)	(461696,8;3081315,4)	(461702;3081313,8)	(461707,3;3081314,2)
(461711,1;3081316,9)	(461712,7;3081319,8)	(461715,6;3081328,9)	(461716,4;3081333,7)	(461716,6;3081338,5)
(461717,9;3081343,6)	(461720,7;3081348)	(461728,5;3081357,1)	(461733,3;3081358,9)	(461738,2;3081359)
(461742,9;3081358,7)	(461747,5;3081359,3)	(461751,6;3081361,5)	(461757,7;3081367,3)	(461760,5;3081370,8)
(461765,3;3081375,8)	(461773;3081383)	(461776,5;3081385,7)	(461783,7;3081393,6)	(461788;3081398,2)
(461790,6;3081401,9)	(461795,8;3081408,3)	(461802;3081413,8)	(461807,5;3081420,9)	(461813,5;3081429,5)

DELIMITACIÓN GEOGRÁFICA

(461815,4;3081433,5)	(461817,1;3081438,4)	(461820,8;3081449,2)	(461823,4;3081454,8)	(461827;3081459,9)
(461831,6;3081464,8)	(461836,1;3081469)	(461843,5;3081473,9)	(461854,6;3081480,5)	(461866;3081486)
(461871,2;3081487,9)	(461877;3081489,1)	(461888,5;3081492,5)	(461895,7;3081494)	(461906,2;3081495,9)
(461911;3081496,1)	(461915,1;3081495,9)	(461926,1;3081493,3)	(461937,3;3081490,6)	(461944,1;3081488,2)
(461949,2;3081485,1)	(461955,7;3081480,5)	(461969,3;3081469,7)	(461976;3081465)	(461982,6;3081460,8)
(461989,9;3081457,3)	(461997,7;3081454,7)	(462005,5;3081453,3)	(462014,9;3081452,1)	(462021,9;3081452,4)
(462028,3;3081454,6)	(462035,5;3081457,7)	(462041,7;3081461,2)	(462046,7;3081465,6)	(462051,2;3081470,9)
(462056,3;3081478,4)	(462057,8;3081483,8)	(462055,1;3081486,9)	(462046;3081488,8)	(462041,6;3081490,8)
(462038,3;3081494,2)	(462035,7;3081500,8)	(462033,6;3081505,4)	(462032,1;3081509,8)	(462031,6;3081514,2)
(462031,6;3081518,9)	(462032,5;3081524,7)	(462034,6;3081530,4)	(462035,5;3081535,5)	(462034,8;3081542,1)
(462032,7;3081546,5)	(462027,3;3081556,4)	(462020,5;3081566,1)	(462018,6;3081571,5)	(462019,2;3081576,9)
(462021,3;3081581,9)	(462021,9;3081586,6)	(462020,7;3081591,9)	(462018,3;3081596,5)	(462014;3081599,8)
(462003,9;3081606,4)	(461999,7;3081610,3)	(461993,3;3081620,5)	(461988,6;3081627,2)	(461984,2;3081632,2)
(461974,4;3081642,4)	(461969,6;3081648,1)	(461961,6;3081660,1)	(461959,1;3081667,3)	(461957,6;3081676,6)
(461957,5;3081684)	(461959,2;3081691,1)	(461961,4;3081698)	(461963,7;3081703,7)	(461969,6;3081715)
(461973;3081723,7)	(461974,4;3081730,2)	(461974,6;3081736,8)	(461973,1;3081743,5)	(461970,1;3081750,2)
(461966,6;3081756,4)	(461962,9;3081761,7)	(461958,3;3081766,6)	(461953,1;3081770,5)	(461945;3081775,4)
(461939,4;3081780,1)	(461928,6;3081788,2)	(461924,1;3081792,7)	(461920,9;3081797,5)	(461918,9;3081803,4)
(461917,7;3081810,1)	(461916,1;3081814,9)	(461914;3081819,5)	(461912,4;3081824,5)	(461911,6;3081829,5)
(461911,7;3081834,5)	(461913,6;3081839,3)	(461916,5;3081844,5)	(461920;3081849,2)	(461926,2;3081855,6)
(461930,5;3081858,7)	(461934,3;3081860,3)	(461942,8;3081860,6)	(461952,9;3081861,4)	(461958,1;3081864,6)
(461965,1;3081870,5)	(461974;3081877,6)	(461980;3081883,5)	(461983,1;3081888,8)	(461985,1;3081894,2)
(461987,3;3081904,5)	(461987,4;3081909)	(461987,1;3081913,8)	(461987,4;3081918)	(461990,5;3081926,6)
(461994,8;3081935)	(461997,7;3081939,3)	(462001,6;3081942,6)	(462006,5;3081944,7)	(462009,908;3081945,799)
(462034,9;3081920,6)	(462037,3;3081923,2)	(462022,9;3081938,054)	(462014,168;3081946,831)	(462025,6;3081949,2)
(462031;3081949,9)	(462040,9;3081950,1)	(462051,8;3081950)	(462058,2;3081950,7)	(462066,7;3081953,7)
(462072,8;3081957,4)	(462078,4;3081961,5)	(462090,8;3081969,8)	(462097,3;3081973,3)	(462104,1;3081975,9)
(462110,5;3081977,7)	(462117,5;3081978,7)	(462126,6;3081978,9)	(462133,6;3081978,2)	(462139,6;3081976)
(462151,5;3081970,6)	(462157,7;3081970)	(462163,7;3081971,7)	(462175,3;3081981)	(462179,9;3081985,5)
(462187,5;3081994,6)	(462192,1;3081999,3)	(462200,8;3082007,3)	(462208,4;3082015,4)	(462211,4;3082020)
(462213,8;3082025,6)	(462215,4;3082031,2)	(462216;3082036,8)	(462215,2;3082042,4)	(462212,8;3082047,1)
(462209,7;3082050,9)	(462204,3;3082054,5)	(462192,9;3082057,7)	(462187,1;3082059,8)	(462183,2;3082062,9)
(462181,8;3082067,4)	(462181,6;3082076,6)	(462178,1;3082081,5)	(462168,9;3082087,1)	(462165,1;3082090,5)
(462162,7;3082094,1)	(462161,2;3082099,4)	(462160,8;3082104,7)	(462161,7;3082109,8)	(462164,4;3082114)
(462168,5;3082119,1)	(462176,6;3082125,7)	(462178,8;3082129,9)	(462180,8;3082134,9)	(462185,9;3082144)
(462187,7;3082151,4)	(462190;3082156,5)	(462193,6;3082160,7)	(462200,8;3082168,5)	(462203,7;3082173,9)
(462206;3082180,3)	(462207,2;3082186,6)	(462207,8;3082192,4)	(462206,9;3082197,7)	(462205,5;3082202,9)
(462203,7;3082207,7)	(462201,2;3082212,7)	(462196,2;3082222,3)	(462194,6;3082227,8)	(462193,8;3082232,3)
(462193,5;3082236,7)	(462193,6;3082244,2)	(462193,6;3082254,7)	(462193,4;3082269,1)	(462192;3082273,8)
(462187,2;3082278,8)	(462177,2;3082284,6)	(462170,8;3082287,4)	(462164,3;3082290,7)	(462153;3082297,3)
(462147,9;3082300,9)	(462143,5;3082304,8)	(462136,1;3082310,6)	(462130,4;3082313,8)	(462124,9;3082316,1)
(462119,4;3082317,9)	(462106,7;3082321,5)	(462100,3;3082322,4)	(462091;3082323)	(462084,6;3082324,3)
(462078,6;3082326,1)	(462073;3082328,7)	(462068,6;3082332,1)	(462065,5;3082336,5)	(462063;3082341,4)
(462060,9;3082346,7)	(462059,4;3082351,6)	(462057,6;3082355,3)	(462050,6;3082363,8)	(462046,3;3082367,5)
(462035,8;3082375,5)	(462024,7;3082383,3)	(462011,7;3082392,5)	(462006,9;3082396,5)	(461997,7;3082405,2)
(461993,6;3082409,8)	(461989,9;3082414,8)	(461982,9;3082426,4)	(461976,6;3082436)	(461972,3;3082440,2)
(461967;3082442,7)	(461961,6;3082443,9)	(461956,2;3082445,7)	(461945,9;3082454,5)	(461935,7;3082458,9)
(461931,2;3082462,1)	(461928,3;3082465,5)	(461926,9;3082469,8)	(461924,4;3082474,2)	(461916,9;3082482,2)
(461915,7;3082486,2)	(461918;3082489)	(461925,7;3082495,5)	(461928,8;3082499,7)	(461930;3082504,3)
(461929,4;3082508,3)	(461924,9;3082515,4)	(461924,3;3082518,8)	(461926,3;3082522)	(461927,7;3082526)
(461925;3082533,6)	(461925,1;3082538,2)	(461926,6;3082543,6)	(461929,4;3082549,9)	(461935,3;3082562,1)
(461939,7;3082569)	(461945,7;3082577,3)	(461948,1;3082580)	(461954,4;3082583,2)	(461957,3;3082584,9)
(461964;3082587,9)	(461967,4;3082589,8)	(461971,3;3082592,6)	(461973,4;3082595,4)	(461974,8;3082598,4)
(461977,2;3082605,4)	(461979,1;3082608,9)	(461981,6;3082611,2)	(461986,8;3082613,7)	(461990,1;3082616,7)
(461992,6;3082620,2)	(461993,3;3082623,7)	(461993;3082627,4)	(461993,5;3082631,2)	(461995,2;3082635,6)
(461998,3;3082638,6)	(462002;3082641)	(462005;3082643,4)	(462007,4;3082647,4)	(462009,1;3082652)
(462010,5;3082657)	(462011,3;3082662)	(462011,7;3082667,1)	(462011,9;3082677,1)	(462008,5;3082682,1)
(462004,2;3082683,1)	(461999,7;3082683)	(461994,8;3082683,9)	(461991,1;3082686,6)	(461989,2;3082690,8)
(461988,8;3082695,4)	(461989,7;3082700)	(461991;3082704,2)	(461993;3082715,3)	(461993,3;3082719,9)

DELIMITACIÓN GEOGRÁFICA

(461995;3082724,1)	(461997,3;3082728)	(462000,5;3082731,6)	(462010,9;3082739,2)	(462014,5;3082743,4)
(462016,6;3082748,2)	(462017,7;3082753,2)	(462018;3082758)	(462016,9;3082762,5)	(462014,1;3082766,6)
(462010,8;3082770)	(462005,2;3082772,7)	(462001,8;3082776)	(461998,2;3082778,8)	(461994;3082779,5)
(461989,5;3082779,3)	(461984,6;3082780,2)	(461981,4;3082782,9)	(461979,7;3082787,2)	(461979,3;3082791,5)
(461980,2;3082794,4)	(461983,6;3082801,7)	(461984,4;3082806,1)	(461984,2;3082810,9)	(461983;3082815,7)
(461981,2;3082820,6)	(461977,7;3082824,9)	(461970,6;3082829)	(461961,9;3082834,2)	(461957,3;3082841,3)
(461947,6;3082850,8)	(461943,4;3082854,1)	(461935,2;3082860,2)	(461932,6;3082863,3)	(461932,2;3082866,8)
(461934,5;3082872,6)	(461938;3082882)	(461942,5;3082891,4)	(461947,9;3082905)	(461953,3;3082917,2)
(461956,2;3082923,1)	(461962,6;3082935,4)	(461968,8;3082948,4)	(461974,5;3082958,9)	(461978,2;3082964,5)
(461985,7;3082975,4)	(461989,8;3082980,4)	(461994,2;3082984,4)	(462002;3082992,7)	(462008,2;3082998,1)
(462018,4;3083005,7)	(462024;3083009,2)	(462029,6;3083012,1)	(462035;3083014,3)	(462049,9;3083019,8)
(462054,4;3083020,7)	(462062;3083020,5)	(462068,5;3083017,6)	(462076,7;3083014,9)	(462087,4;3083011,5)
(462099,5;3083008)	(462112,2;3083003,8)	(462123,6;3083000,8)	(462130,5;3083000,2)	(462137,9;3082999,1)
(462144,4;3082996,3)	(462149,8;3082991,6)	(462158,5;3082981,8)	(462164,1;3082978)	(462172,6;3082974,1)
(462179,8;3082972,1)	(462193,4;3082972,4)	(462199,8;3082971,3)	(462205,6;3082968)	(462216,6;3082959,2)
(462222;3082955,7)	(462230,1;3082954,6)	(462236;3082955,7)	(462242,2;3082957,5)	(462254,2;3082960,3)
(462256,7;3082963,8)	(462255,6;3082967,7)	(462253,7;3082971,8)	(462254,5;3082977,9)	(462257,1;3082982)
(462260,5;3082984,9)	(462264,7;3082987,3)	(462276,9;3082990,7)	(462281,7;3082993,5)	(462288,8;3082995,5)
(462294,1;3082994,1)	(462299,8;3082991)	(462306,2;3082988,2)	(462311,8;3082987,1)	(462317,2;3082989)
(462321,3;3082992,5)	(462323,7;3082996,5)	(462327,7;3083005)	(462331,4;3083009,1)	(462336,4;3083011,2)
(462340,2;3083013,4)	(462342,2;3083017,1)	(462342,6;3083021,4)	(462341,3;3083025,3)	(462338,2;3083028,8)
(462334,5;3083032,3)	(462329,5;3083038,2)	(462327,6;3083042,2)	(462329,2;3083045,2)	(462333,5;3083045,6)
(462338,2;3083045,5)	(462349,4;3083045,3)	(462354,7;3083047,7)	(462355,5;3083051,1)	(462355,3;3083054,7)
(462352,3;3083058)	(462347,5;3083061,2)	(462342,1;3083063,9)	(462335,9;3083066)	(462320,5;3083069,8)
(462310,4;3083072)	(462295,5;3083076,9)	(462282,1;3083081,9)	(462268,2;3083084,9)	(462260,6;3083085,6)
(462250,7;3083085,9)	(462246,6;3083087,9)	(462244,8;3083091)	(462244,4;3083095)	(462246,3;3083099,1)
(462249,9;3083102,1)	(462254,2;3083104)	(462259,4;3083105,4)	(462264;3083106,2)	(462267,8;3083108,1)
(462268,5;3083111,3)	(462266,8;3083119)	(462260,5;3083124,1)	(462259,8;3083127,1)	(462262,8;3083131,6)
(462264,4;3083135,2)	(462265,4;3083139,4)	(462265,7;3083144)	(462263,4;3083148,1)	(462260;3083150,3)
(462255,7;3083150,9)	(462250,2;3083150,9)	(462242,6;3083151,9)	(462239,7;3083154,7)	(462239,5;3083158,6)
(462240,8;3083163,3)	(462243,7;3083168,1)	(462247,1;3083172)	(462251;3083175,1)	(462262;3083180,2)
(462271,4;3083184,6)	(462275,8;3083187,5)	(462279,4;3083190,3)	(462281,4;3083194,1)	(462282,9;3083198,3)
(462284,8;3083202,3)	(462288,6;3083205,2)	(462297,3;3083211,2)	(462302,6;3083214,1)	(462307,1;3083217,2)
(462309,6;3083221,7)	(462310,3;3083225,9)	(462310,6;3083234,7)	(462313,1;3083241,3)	(462318,9;3083251,3)
(462322,4;3083256,1)	(462330;3083265,7)	(462334,5;3083270,4)	(462339,4;3083274,8)	(462344,4;3083278,1)
(462351,6;3083281,3)	(462364,4;3083285,2)	(462370,4;3083287,4)	(462382,1;3083293,5)	(462386,4;3083298,1)
(462389,6;3083303,7)	(462393,4;3083311,5)	(462400,4;3083322)	(462407,9;3083333,7)	(462412,6;3083339,6)
(462418,1;3083344,8)	(462423,9;3083349,5)	(462431,4;3083354,8)	(462435;3083359,5)	(462438,5;3083365,2)
(462442,9;3083370,1)	(462448,2;3083374,7)	(462457,9;3083384,2)	(462463,1;3083388,3)	(462466,4;3083391,7)
(462469,7;3083396,4)	(462471,5;3083401,5)	(462473,3;3083407,8)	(462476,4;3083413,9)	(462480,1;3083419,7)
(462488;3083431,7)	(462490,9;3083438,9)	(462493,6;3083448,3)	(462497,3;3083461,8)	(462498,2;3083467,9)
(462499,7;3083480)	(462501,9;3083492,2)	(462504,2;3083500,1)	(462507,2;3083511,2)	(462507,3;3083522,6)
(462506,5;3083528,1)	(462503,3;3083532)	(462496,8;3083532)	(462493,4;3083528,7)	(462489,9;3083524,5)
(462480;3083517,1)	(462474,9;3083514,5)	(462469;3083512,4)	(462457,6;3083509,4)	(462447,7;3083507,7)
(462440,7;3083507,4)	(462427,7;3083505,8)	(462420,7;3083505,6)	(462413,5;3083505,8)	(462407,2;3083507)
(462401,2;3083509,3)	(462395,7;3083510,6)	(462389,2;3083511,4)	(462377,1;3083515,8)	(462370,8;3083518,8)
(462359,5;3083526)	(462345,9;3083535,6)	(462333,8;3083543,3)	(462327,1;3083546,7)	(462321,2;3083549,3)
(462315,2;3083550,8)	(462301,4;3083554,9)	(462290,5;3083557,3)	(462276,2;3083559,9)	(462270;3083560,4)
(462263,9;3083558,7)	(462252,8;3083554)	(462247,4;3083551,4)	(462240,9;3083546,5)	(462230,8;3083537,9)
(462226;3083533,3)	(462216,7;3083523,9)	(462212,4;3083518,9)	(462201,9;3083507,6)	(462197;3083504,9)
(462191,7;3083503)	(462186,3;3083501,7)	(462181,3;3083501,3)	(462176;3083501,9)	(462169,8;3083504,1)
(462159,4;3083509,7)	(462154,4;3083510,6)	(462149,6;3083509,4)	(462145;3083506,1)	(462135,2;3083500,1)
(462130,1;3083498,3)	(462125,4;3083498,4)	(462120,6;3083501,2)	(462117;3083505,4)	(462113,5;3083511,1)
(462109,7;3083512,7)	(462105;3083512,5)	(462100,1;3083510,7)	(462093,1;3083504,2)	(462088,7;3083501,6)
(462082,3;3083499,4)	(462072,6;3083499,1)	(462062,5;3083499,3)	(462057,1;3083499,9)	(462051;3083501,1)
(462039,4;3083504,8)	(462033,4;3083507,9)	(462030,7;3083510,3)	(462026,6;3083514,9)	(462021,9;3083520,7)
(462019,5;3083524,7)	(462018;3083528,9)	(462017,1;3083534,1)	(462017,8;3083538,1)	(462019,9;3083541,7)
(462023,4;3083543,7)	(462027,4;3083544,4)	(462031,1;3083544,5)	(462039,2;3083546,4)	(462043,2;3083547,8)
(462046,9;3083550,6)	(462048,5;3083554,2)	(462049,5;3083558)	(462053,4;3083569,7)	(462056,1;3083572,5)

DELIMITACIÓN GEOGRÁFICA

(462059,1;3083574,6)

(462064,1;3083580,1)

(462065,9;3083583,1)

(462067,6;3083586,8)

(462068,2;3083590,3)

(462067,047476;3083592,56072)

DELIMITACIÓN GEOGRÁFICA

(440672,244563;3067780,81616)	(440650,663745;3068136,89966)	(440660,57;3068132,3)	(440671,06;3068128,37)	(440675,87;3068125,8)
(440684,04;3068119,96)	(440690,77;3068114,97)	(440700,7;3068108,7)	(440706,68;3068105,27)	(440717,56;3068100,27)
(440728;3068094,77)	(440734,59;3068089,95)	(440744,92;3068084,9)	(440752,38;3068080,48)	(440762,65;3068074,42)
(440771,34;3068069)	(440780,38;3068063,77)	(440788,6;3068059,77)	(440793;3068056,65)	(440802,14;3068051,44)
(440811;3068046,8)	(440821,37;3068041,36)	(440831,62;3068036,59)	(440841,78;3068031,61)	(440849,17;3068026,91)
(440857,1;3068020,23)	(440865,47;3068012,64)	(440872,73;3068007,45)	(440883,27;3068001,78)	(440892,38;3067996,78)
(440902,29;3067991,63)	(440907,9;3067989,87)	(440919,8;3067988,02)	(440930,65;3067985,56)	(440937,21;3067983,13)
(440946,99;3067977,93)	(440957,08;3067972,08)	(440960,3;3067962,16)	(440959,16;3067958,09)	(440957,57;3067954,16)
(440957,43;3067948,08)	(440958,31;3067944,35)	(440961,07;3067941,63)	(440964,05;3067940,51)	(440974,15;3067940,52)
(440979,13;3067941,35)	(440986,69;3067945,87)	(440988,4;3067949,42)	(440989,59;3067952,23)	(440993,14;3067952,87)
(440997,17;3067949,45)	(441001,59;3067950,73)	(441006,51;3067953,83)	(441018,69;3067958,23)	(441029,94;3067960,98)
(441040,25;3067962,74)	(441048,3;3067964,86)	(441053,62;3067967,2)	(441057,55;3067971,15)	(441057,4;3067981,21)
(441057,11;3067991,37)	(441057,3;3067997,1)	(441064,52;3067998,34)	(441069,88;3067998,85)	(441080,27;3067999,04)
(441090,79;3067998,81)	(441101,65;3067998,39)	(441112,3067997,15)	(441122,63;3067995,86)	(441133,55;3067994,82)
(441144,88;3067993,41)	(441154,94;3067993,15)	(441166,6;3067993,94)	(441177,3067994,69)	(441187,49;3067994,98)
(441197,83;3067994,79)	(441203,56;3067994,49)	(441213,54;3067993,64)	(441224,65;3067993,39)	(441235,44;3067993,15)
(441241,29;3067993,62)	(441251,97;3067995,97)	(441261,91;3067997,95)	(441272,34;3068000,13)	(441283,3;3068002,72)
(441294,63;3068004,6)	(441304,94;3068005,87)	(441315,5;3068007,56)	(441326,17;3068009,91)	(441336;3068011,79)
(441346,22;3068013,77)	(441357,44;3068015,37)	(441371,5;3068018,7)	(441381,36;3068020,5)	(441392,17;3068022,57)
(441402,34;3068024,09)	(441412,93;3068025,43)	(441423,69;3068026,98)	(441434,66;3068029,7)	(441446,11;3068032,21)
(441457,45;3068034,58)	(441467,71;3068036,84)	(441478,96;3068039,59)	(441489,75;3068042,5)	(441501,69;3068045,1)
(441513,37;3068048,41)	(441521,77;3068050,42)	(441541,89;3068054,38)	(441551,9;3068056,57)	(441561,98;3068058,94)
(441572,41;3068061,05)	(441582,53;3068063,2)	(441592,6;3068064,93)	(441604,18;3068066,95)	(441615,26;3068068,73)
(441625,61;3068070,18)	(441637,94;3068071,48)	(441649,36;3068072,48)	(441659,61;3068073,2)	(441669,93;3068073,57)
(441682,34;3068073,4)	(441689,73;3068073,97)	(441698,64;3068075,41)	(441709,02;3068075,64)	(441714,69;3068075,79)
(441725,81;3068077,61)	(441737,46;3068077,77)	(441747,9;3068077,54)	(441757,93;3068077,28)	(441769,21;3068077,03)
(441779,97;3068076,79)	(441790,84;3068076,55)	(441803;3068076,21)	(441814,42;3068075,85)	(441826,37;3068075,59)
(441833,21;3068075,4)	(441843,38;3068075,18)	(441853,58;3068074,95)	(441864,65;3068074,49)	(441875,62;3068074,18)
(441887,43;3068073,64)	(441898,91;3068072,83)	(441907,76;3068071,79)	(441918,01;3068070,24)	(441929,41;3068068,9)
(441940,56;3068067,53)	(441952,07;3068066,13)	(441962,42;3068064,92)	(441968,95;3068064,6)	(441979,64;3068064,36)
(441990,72;3068064,08)	(442000,21;3068063,69)	(442010,63;3068062,21)	(442022,67;3068061,03)	(442032,64;3068059,76)
(442043,54;3068057,95)	(442054,2;3068056,38)	(442064,93;3068054,88)	(442075,1;3068053,16)	(442085,19;3068051,25)
(442099,05;3068048,89)	(442119,02;3068044,63)	(442125,55;3068042,6)	(442135,72;3068040,8)	(442146,52;3068039,2)
(442157,7;3068037,55)	(442168,82;3068036,19)	(442180,59;3068034,08)	(442221,06;3068023,59)	(442241,91;3068020,6)
(442248,34;3068019,42)	(442260,07;3068016,53)	(442270,41;3068014,5)	(442281,68;3068012,57)	(442292,5;3068010,51)
(442306,75;3068008,67)	(442319,51;3068006,82)	(442331,85;3068004,18)	(442344,37;3068001,46)	(442357,86;3067998,51)
(442360,9;3067998,52)	(442370,14;3067996,97)	(442378,81;3067996,59)	(442389,56;3067996,22)	(442404,97;3067995,94)
(442417,69;3067995,82)	(442428,68;3067994,79)	(442442,78;3067993,54)	(442452,88;3067992,37)	(442466,29;3067990,91)
(442480,43;3067990,14)	(442490,73;3067990,04)	(442501,51;3067990,08)	(442511,84;3067990,13)	(442522;3067990,17)
(442532,02;3067990,21)	(442543,15;3067990,19)	(442555,66;3067989,75)	(442566,16;3067988,83)	(442579,61;3067988,06)
(442591,29;3067986,55)	(442602,43;3067985,07)	(442613,42;3067983,5)	(442626,94;3067981,68)	(442633,02;3067981,12)
(442643,95;3067980,55)	(442655,67;3067979,11)	(442667,07;3067978,26)	(442675,75;3067976,91)	(442686,23;3067974,4)
(442698,26;3067974,27)	(442708,59;3067974,18)	(442713,95;3067973,2)	(442722,05;3067969,95)	(442731,77;3067967,15)
(442742,91;3067965,23)	(442755,15;3067961,72)	(442766,67;3067959,25)	(442777,8;3067957,88)	(442790,42;3067957,3)
(442801,75;3067957,14)	(442814,71;3067957,2)	(442825,7;3067957,24)	(442836,37;3067957,32)	(442847,29;3067957,99)
(442859,69;3067958,9)	(442870,82;3067959,09)	(442881,42;3067959,96)	(442892,79;3067961,32)	(442904,08;3067963,09)
(442914,13;3067964,24)	(442922,14;3067965,41)	(442932,33;3067965,73)	(442940,45;3067966,7)	(442952,53;3067968,86)
(442963,42;3067969,35)	(442973,99;3067969,6)	(442983,11;3067970,43)	(442995,61;3067971,8)	(443009,46;3067972,79)
(443021,1;3067973,87)	(443031,74;3067975,02)	(443043,24;3067976,24)	(443053,99;3067977,6)	(443064,59;3067978,68)
(443069,22;3067979,18)	(443076,05;3067981,36)	(443087,65;3067984,48)	(443101,7;3067987,65)	(443112,19;3067990,7)
(443123,17;3067993,78)	(443134,11;3067996,8)	(443145,19;3067999,71)	(443155,72;3068002,69)	(443165,69;3068005,36)
(443176,46;3068008,06)	(443187,44;3068010,74)	(443198,24;3068013,48)	(443202,87;3068014,29)	(443207,05;3068015,27)
(443214,16;3068016,82)	(443227,24;3068021,3)	(443240,62;3068026,12)	(443254,32;3068030,91)	(443267,19;3068035,11)
(443279,2;3068039,41)	(443290,17;3068043,67)	(443300,83;3068047,48)	(443313,57;3068051,65)	(443325,3;3068055,22)
(443335,44;3068059,82)	(443341,14;3068061,54)	(443351,42;3068065,9)	(443362,45;3068070,44)	(443371,32;3068074,31)
(443381,32;3068079,05)	(443391,98;3068084,56)	(443402,39;3068089,37)	(443413,19;3068094,6)	(443424,5;3068099,79)
(443435,43;3068105,92)	(443444,18;3068111,9)	(443446,38;3068114,74)	(443453,44;3068119,3)	(443463,23;3068125,18)
(443472,68;3068130,6)	(443483,26;3068136,97)	(443492,5;3068141,99)	(443502,98;3068147,97)	(443514,11;3068155)
(443522,97;3068161,15)	(443531,2;3068167,34)	(443539,81;3068173,94)	(443545,63;3068179,25)	(443551,38;3068183,31)

DELIMITACIÓN GEOGRÁFICA

(443560,24;3068189,19)	(443570,27;3068196,25)	(443579,67;3068203,13)	(443589,08;3068210,28)	(443597,86;3068217,44)
(443606,23;3068224,59)	(443615,42;3068232,96)	(443623,57;3068241,42)	(443632,18;3068248,78)	(443638,68;3068255,72)
(443645,94;3068263,11)	(443650,97;3068267,66)	(443660,41;3068275,33)	(443668,09;3068281,79)	(443676,9;3068289,57)
(443686,34;3068296,66)	(443694,22;3068303,98)	(443702,38;3068311,41)	(443708,78;3068317,45)	(443714,8;3068323,73)
(443723,59;3068331,02)	(443731,16;3068337,65)	(443739,42;3068345,56)	(443746,78;3068353,12)	(443755,81;3068361,14)
(443764,1;3068368,81)	(443772,36;3068376,55)	(443781;3068384,99)	(443788,47;3068392,27)	(443794,15;3068398,1)
(443801,89;3068405,36)	(443809,43;3068412,44)	(443817,52;3068420,49)	(443824,26;3068428,88)	(443830,4;3068438,47)
(443835,51;3068448,1)	(443840,72;3068458,21)	(443845,45;3068467,32)	(443850,53;3068476,98)	(443855,57;3068486,06)
(443861,82;3068495,96)	(443865,11;3068501,92)	(443869,29;3068510,54)	(443873,19;3068520,58)	(443877,43;3068531,79)
(443880,94;3068542,21)	(443884,81;3068552,38)	(443887,84;3068562,24)	(443891,15;3068573,45)	(443894,01;3068583,07)
(443897,25;3068594,45)	(443899,79;3068605,8)	(443900,29;3068610,08)	(443902,19;3068620,15)	(443904,21;3068630,69)
(443906,29;3068637,72)	(443907,55;3068643,32)	(443910,06;3068653,8)	(443914,2;3068664,15)	(443917,45;3068673,73)
(443921,31;3068685,36)	(443922,62;3068691,92)	(443925,33;3068702,44)	(443926,32;3068709,38)	(443927,14;3068718,59)
(443927,14;3068730,73)	(443928,29;3068741,16)	(443930,18;3068751,59)	(443931,99;3068763,59)	(443933,47;3068775,98)
(443935,2;3068786,58)	(443937,09;3068797)	(443940,21;3068809,64)	(443943,82;3068823,1)	(443945,63;3068832,73)
(443947,51;3068845,12)	(443948,83;3068858,67)	(443949,89;3068869,66)	(443951,29;3068883)	(443952,11;3068885,94)
(443952,85;3068895,13)	(443953,75;3068906,31)	(443954,74;3068920,59)	(443955,48;3068931,03)	(443956,3;3068945,49)
(443957,21;3068955,83)	(443958,69;3068969,31)	(443960,25;3068983,2)	(443962,3;3068992,23)	(443965,42;3069002,59)
(443967,47;3069013,82)	(443967,88;3069018,41)	(443969,12;3069028,35)	(443970,52;3069037,73)	(443971,25;3069045,44)
(443972,65;3069055,38)	(443974,29;3069067,13)	(443975,93;3069078,72)	(443977,58;3069089,73)	(443978,24;3069101,07)
(443978,73;3069115,12)	(443978,73;3069125,32)	(443979,64;3069134,78)	(443980,87;3069146,29)	(443982,51;3069160,85)
(443982,6;3069165,94)	(443982,84;3069176,07)	(443983,17;3069189,14)	(443984,32;3069200,96)	(443984,74;3069212,56)
(443985,15;3069224,31)	(443985,81;3069236,42)	(443986,96;3069247,27)	(443987,94;3069260,25)	(443988,85;3069273,82)
(443989,1;3069286,43)	(443989,67;3069298,93)	(443989,84;3069309,47)	(443991,4;3069322,63)	(443992,38;3069332,83)
(443993,45;3069343,99)	(443994,85;3069354,86)	(443996;3069365,65)	(443997,31;3069376,22)	(443997,92;3069390,83)
(443997,77;3069394,78)	(443997,65;3069400,33)	(443997,65;3069411,35)	(443997,24;3069424,59)	(444000,11;3069446,11)
(444000,52;3069453,11)	(444000,93;3069465,86)	(444001,59;3069478,69)	(444002,5;3069488,72)	(444005,12;3069499,8)
(444006,93;3069509,33)	(444008,08;3069521,49)	(444009,23;3069531,79)	(444010,22;3069542,48)	(444011,54;3069550,87)
(444011,78;3069555,16)	(444012,93;3069561,65)	(444015,23;3069573,98)	(444016,71;3069584,58)	(444017,7;3069598,57)
(444017,87;3069610,89)	(444017,78;3069623,15)	(444018,44;3069626,85)	(444020,5;3069634,24)	(444023,78;3069645,34)
(444024,44;3069650,53)	(444026,08;3069662,52)	(444027,81;3069675,01)	(444029,37;3069686,6)	(444030,36;3069696,8)
(444032,09;3069711,85)	(444034,47;3069722,87)	(444036,94;3069733,73)	(444037,51;3069741,38)	(444037,93;3069752,98)
(444039,08;3069763,43)	(444039,63;3069767,52)	(444039,96;3069773,04)	(444040,95;3069777,16)	(444043,76;3069790,2)
(444046,15;3069803,07)	(444047,63;3069813,13)	(444049,53;3069827,32)	(444050,94;3069838,37)	(444051,68;3069841,59)
(444054,98;3069853,39)	(444056,63;3069863,29)	(444058,11;3069874,26)	(444060,59;3069888,95)	(444063,23;3069901,65)
(444066,36;3069915,51)	(444068,34;3069926,48)	(444070,98;3069940,09)	(444074,28;3069954,85)	(444078;3069967,31)
(444081,71;3069978,69)	(444084,76;3069989,17)	(444086,08;3069991,98)	(444088,56;3070001,46)	(444091,94;3070015,82)
(444094,83;3070027,86)	(444096,31;3070037,51)	(444096,97;3070047,74)	(444098,21;3070054,17)	(444101,1;3070060,61)
(444103,82;3070067,86)	(444106,95;3070081,39)	(444109,76;3070092,85)	(444113,55;3070104,65)	(444117,43;3070115,87)
(444120,07;3070119,99)	(444121,06;3070123,7)	(444124,27;3070130,55)	(444128,73;3070141,44)	(444130,54;3070144,9)
(444132,85;3070152,9)	(444135,49;3070163,95)	(444137,72;3070175,66)	(444140,02;3070185,13)	(444143,98;3070195,36)
(444148,76;3070206,4)	(444151,81;3070217,04)	(444155,2;3070229,33)	(444156,1;3070233,7)	(444158,74;3070242,6)
(444159,81;3070247,79)	(444162,12;3070257,77)	(444164,84;3070264,69)	(444167,56;3070274,66)	(444172,5;3070288,18)
(444176,95;3070300,21)	(444181,24;3070312,24)	(444185,85;3070322,71)	(444191,46;3070335,25)	(444192,95;3070342,18)
(444195,26;3070352,56)	(444198,8;3070361,05)	(444202,59;3070370,78)	(444206,05;3070377,94)	(444210,09;3070384,78)
(444216,76;3070395,24)	(444220,88;3070402,99)	(444223,19;3070410,33)	(444224,35;3070417,5)	(444225,75;3070421,05)
(444228,96;3070426,07)	(444232,75;3070430,35)	(444234,81;3070432,66)	(444237,44;3070438,08)	(444240,4;3070447,05)
(444243,45;3070457,68)	(444247,24;3070467,15)	(444250,2;3070473,24)	(444254,73;3070484,36)	(444261,07;3070495,4)
(444265,19;3070503,14)	(444267,66;3070510,88)	(444272,6;3070520,68)	(444280,67;3070531,37)	(444283,13;3070535,73)
(444285,27;3070540,5)	(444291,85;3070553,42)	(444297,2;3070564,44)	(444302,3;3070575,46)	(444307,65;3070586,58)
(444312,99;3070596,68)	(444318,41;3070604,41)	(444323,1;3070613,05)	(444327,96;3070621,28)	(444333,47;3070630,08)
(444339,71;3070641,26)	(444342,01;3070646,18)	(444348,01;3070659,18)	(444350,4;3070662,55)	(444353,52;3070665,51)
(444359,85;3070670,35)	(444361,98;3070673,06)	(444364,2;3070677,08)	(444370,44;3070688,25)	(444375,53;3070697,52)
(444379,47;3070706,15)	(444383,33;3070713,55)	(444388,17;3070719,61)	(444391,37;3070722,24)	(444395,98;3070725,28)
(444398,51;3070727,35)	(444401,82;3070730,05)	(444403,87;3070732,92)	(444409,53;3070742,36)	(444415,76;3070753,19)
(444417,73;3070756,55)	(444420,93;3070762,78)	(444424,78;3070767,86)	(444432,31;3070775,97)	(444440,26;3070783,26)
(444448,47;3070789,66)	(444453,79;3070793,35)	(444461,16;3070800,8)	(444468,77;3070808,25)	(444477,78;3070815,78)
(444485,9;3070823,17)	(444493,78;3070831,46)	(444497,22;3070834,73)	(444502,14;3070838,75)	(444512,06;3070847,28)
(444521,24;3070855,8)	(444531,56;3070865,38)	(444533,36;3070868,08)	(444535,89;3070870,95)	(444543,43;3070878,24)

DELIMITACIÓN GEOGRÁFICA

(444552,42;3070886,9)	(444559,94;3070893,36)	(444568,54;3070900,56)	(444572,06;3070903,83)	(444579,74;3070907,27)
(444583,83;3070907,76)	(444588,99;3070906,45)	(444590,87;3070903,67)	(444597,98;3070892,55)	(444606,31;3070886,92)
(444610,32;3070890,11)	(444614,58;3070892,89)	(444615,31;3070896,08)	(444611,14;3070901,49)	(444604,36;3070908,59)
(444599,93;3070916,78)	(444602,38;3070922,82)	(444605,58;3070926,92)	(444612,45;3070935,1)	(444617,67;3070942,04)
(444620,29;3070943,76)	(444624,78;3070948,74)	(444632,05;3070957,64)	(444640,71;3070967,94)	(444646,6;3070973,08)
(444655,68;3070978,89)	(444662,46;3070985,43)	(444667,6;3070989,11)	(444673,08;3070994,01)	(444680,18;3070999,57)
(444691,13;3071005,7)	(444695,62;3071007,33)	(444703,78;3071006,02)	(444710,72;3071001,04)	(444712,93;3070998,75)
(444720,04;3070988,54)	(444721,91;3070984,7)	(444725,99;3070981,36)	(444731,39;3070982,42)	(444734,82;3070986,26)
(444734;3070991,73)	(444726,81;3071002,51)	(444722,32;3071007,98)	(444722,73;3071011,98)	(444724,69;3071016,4)
(444727,06;3071019,33)	(444734,25;3071024,97)	(444740,7;3071031,58)	(444748,13;3071037,54)	(444755,56;3071044,48)
(444765,45;3071052,32)	(444772,47;3071056,98)	(444783,41;3071062,2)	(444787,16;3071064,65)	(444793,53;3071069,71)
(444799,9;3071074,04)	(444808,56;3071078,45)	(444819,25;3071083,03)	(444829,87;3071086,78)	(444839,6;3071090,63)
(444849,16;3071093,81)	(444854,96;3071095,69)	(444861,25;3071097)	(444869,18;3071099,12)	(444880,2;3071100,67)
(444889,19;3071100,91)	(444897,03;3071100,1)	(444903,07;3071098,71)	(444917,11;3071093,73)	(444924,3;3071090,06)
(444933,78;3071082,3)	(444939,87;3071076,08)	(444942,4;3071072,24)	(444948,04;3071063,01)	(444943,55;3071059,91)
(444939,87;3071054,84)	(444933,58;3071049,45)	(444928,92;3071046,26)	(444917,89;3071038,65)	(444917,56;3071034,24)
(444921,48;3071032,04)	(444930,46;3071031,55)	(444936,09;3071031,95)	(444945;3071034,24)	(444950,63;3071037,5)
(444955,86;3071041,92)	(444965,09;3071050,82)	(444969,6;3071056,47)	(444973,02;3071059,66)	(444977,69;3071066,69)
(444983,66;3071075,2)	(444989,54;3071080,27)	(444992,81;3071084,2)	(444998,86;3071090,16)	(445001,97;3071095,15)
(445005,57;3071099,81)	(445013,25;3071108,56)	(445020,44;3071116,32)	(445025,59;3071122,46)	(445031,07;3071127,69)
(445037,46;3071131,3)	(445040,24;3071133,34)	(445043,1;3071138,25)	(445046,15;3071142,03)	(445049,61;3071146,97)
(445055,53;3071154,2)	(445058,16;3071155,93)	(445066,39;3071160,13)	(445069,19;3071162,35)	(445076,42;3071170)
(445083,66;3071176,59)	(445097;3071185,15)	(445102,1;3071187,7)	(445110,65;3071190,58)	(445114,52;3071191,24)
(445121,76;3071191,4)	(445129,9;3071190,17)	(445140,68;3071189,67)	(445143,72;3071190,66)	(445153,91;3071194,27)
(445166,25;3071196,25)	(445176,46;3071197,48)	(445187,98;3071197,81)	(445202,78;3071197,98)	(445208,72;3071198,72)
(445212,51;3071199,79)	(445222,7;3071204,48)	(445227,96;3071207,93)	(445236,85;3071212,38)	(445240,3;3071214,92)
(445250,38;3071222,47)	(445255,5;3071226,84)	(445263,05;3071234,05)	(445272,36;3071243,2)	(445279,58;3071252,12)
(445285,86;3071260,87)	(445288,57;3071263,61)	(445298,2;3071270,95)	(445303,86;3071274,56)	(445307,77;3071276,04)
(445315,6;3071279,86)	(445323,67;3071282,26)	(445336,37;3071285,19)	(445345,12;3071288,5)	(445356,43;3071292,32)
(445363,82;3071294,26)	(445370,12;3071297,46)	(445374,79;3071299,3)	(445378,17;3071299,48)	(445390,69;3071299,3)
(445395,72;3071297,18)	(445402,59;3071294,25)	(445410,07;3071292,15)	(445413,74;3071291,85)	(445421,52;3071290,59)
(445434,63;3071288,79)	(445446,31;3071288,73)	(445449,27;3071290,25)	(445455,23;3071294,31)	(445462,99;3071298,79)
(445470,52;3071302,15)	(445475,56;3071303,42)	(445479,79;3071303,86)	(445484,41;3071303,82)	(445495,24;3071300,67)
(445498,81;3071300,19)	(445503,56;3071301,56)	(445505,89;3071304,03)	(445509,86;3071311,34)	(445513,53;3071314,34)
(445517,59;3071318,17)	(445522,19;3071320,87)	(445526,63;3071324,69)	(445528,41;3071327,55)	(445532,98;3071335,89)
(445537,86;3071338,29)	(445542,53;3071340,41)	(445553,1;3071344,62)	(445563,45;3071347,7)	(445571,76;3071355,26)
(445578,68;3071360,14)	(445581,91;3071361,37)	(445588,08;3071362,88)	(445590,02;3071358,4)	(445592,39;3071352,69)
(445596,46;3071346,82)	(445603,25;3071337,77)	(445607,32;3071335,11)	(445613,22;3071330,99)	(445621,22;3071324,74)
(445629,78;3071317,9)	(445634,49;3071311,64)	(445641,03;3071303,25)	(445643,4;3071300,83)	(445648,71;3071298,7)
(445653,46;3071296,77)	(445660,5;3071292,99)	(445666,28;3071290,56)	(445671,14;3071289,48)	(445679,87;3071288,56)
(445691,22;3071287,1)	(445703,11;3071288,35)	(445711,65;3071290,27)	(445719,07;3071292,78)	(445724,04;3071295,55)
(445729,06;3071299,83)	(445734,34;3071303,53)	(445738,16;3071308,51)	(445737,94;3071313,88)	(445736;3071321,28)
(445734,66;3071324,05)	(445732,17;3071328,64)	(445732,29;3071333,06)	(445731,07;3071336,39)	(445726,97;3071337,83)
(445721,04;3071337,63)	(445718,1;3071336,87)	(445715,1;3071334,13)	(445705,72;3071325,47)	(445695,68;3071320,3)
(445690,68;3071321,56)	(445685,93;3071328,08)	(445683,54;3071331,23)	(445680,63;3071335,91)	(445675,49;3071347,56)
(445673,42;3071353,29)	(445672,39;3071359,17)	(445672,42;3071373,86)	(445672,62;3071380,12)	(445674,11;3071390,95)
(445675,48;3071396,79)	(445677,34;3071402,43)	(445679,97;3071408,02)	(445688,08;3071421,78)	(445697,51;3071432,56)
(445707,73;3071443,34)	(445717,84;3071453,57)	(445727,4;3071462,19)	(445733,15;3071467,86)	(445739,16;3071472,91)
(445752,55;3071482,44)	(445759,05;3071486,67)	(445773,01;3071494,79)	(445781,79;3071500,75)	(445795,23;3071509,05)
(445808,65;3071517,11)	(445815,07;3071521,12)	(445822,31;3071524,94)	(445828,94;3071529,06)	(445843,9;3071537)
(445853,85;3071542,48)	(445863,74;3071545,59)	(445872,52;3071545,32)	(445875,86;3071544,57)	(445882,32;3071540,6)
(445892,77;3071534,87)	(445906,97;3071530,7)	(445910,97;3071528,52)	(445919,12;3071523,05)	(445922,78;3071520,06)
(445929,2;3071513,32)	(445937,43;3071507,21)	(445944,1;3071503,89)	(445955,61;3071500)	(445960,14;3071498,45)
(445971,78;3071495,88)	(445984,15;3071493,86)	(445997,56;3071493,51)	(446002,27;3071494,77)	(446007,43;3071500)
(446008,77;3071502,82)	(446008,32;3071514,83)	(446007,51;3071521,68)	(446007,75;3071526,16)	(446009,52;3071530,36)
(446011,79;3071532,97)	(446015,06;3071533,43)	(446018,62;3071532,1)	(446022,26;3071531,34)	(446034,89;3071532,98)
(446039,91;3071531,07)	(446049,48;3071531,07)	(446052,89;3071529,41)	(446061,66;3071521,41)	(446064,98;3071519,3)
(446069,06;3071518,09)	(446073,88;3071518,12)	(446078,64;3071519,27)	(446088,28;3071522,43)	(446094,24;3071523,31)
(446099,03;3071522,84)	(446107,23;3071518,13)	(446111,63;3071517,48)	(446114,67;3071516,6)	(446119,06;3071510,25)

DELIMITACIÓN GEOGRÁFICA

(446122,95;3071506,73)	(446126,9;3071505,35)	(446131,74;3071505,49)	(446136,43;3071506,04)	(446140,72;3071507,31)
(446144,31;3071509,6)	(446147,69;3071512,82)	(446155,08;3071521,78)	(446159,1;3071523,52)	(446163,35;3071522,58)
(446166,85;3071520,53)	(446171,84;3071514,34)	(446174,33;3071512,07)	(446177,18;3071510,71)	(446186,32;3071512,16)
(446189,37;3071511,86)	(446192,08;3071510)	(446198,07;3071505,01)	(446205,52;3071501,22)	(446208,74;3071500)
(446212,84;3071498,45)	(446217,15;3071497,94)	(446220,87;3071498,88)	(446224,12;3071501,37)	(446229,33;3071507,51)
(446232,88;3071509,28)	(446239,2;3071508,3)	(446244,04;3071505,76)	(446251,1;3071504,33)	(446261,17;3071501,23)
(446266,19;3071500,38)	(446270,07;3071500,29)	(446273,15;3071501,21)	(446279,07;3071506,85)	(446282,5;3071506,91)
(446285,79;3071502,74)	(446288,41;3071499,79)	(446291,69;3071498,4)	(446295,68;3071498,42)	(446305,59;3071500)
(446310,94;3071498,84)	(446317,22;3071496,42)	(446323,24;3071492,41)	(446327,69;3071489,03)	(446331,55;3071485,48)
(446337,34;3071477,48)	(446340,75;3071474,27)	(446345,42;3071471,63)	(446350,08;3071469,53)	(446355,2;3071468,4)
(446359,71;3071468,4)	(446365,85;3071469,16)	(446371,21;3071471,14)	(446374,6;3071474,44)	(446376,13;3071478,8)
(446374,71;3071486,78)	(446375,2;3071490,18)	(446377,13;3071494,37)	(446379,51;3071496,71)	(446383,85;3071498,06)
(446394,61;3071497,86)	(446399,91;3071496,65)	(446407,77;3071492,44)	(446413,08;3071490,51)	(446417,52;3071489,51)
(446421,93;3071489,37)	(446425,74;3071490,18)	(446428,96;3071490,26)	(446432,48;3071488,5)	(446439,89;3071482,99)
(446443,39;3071477,92)	(446445,57;3071473,83)	(446448,33;3071470,6)	(446451,92;3071468,15)	(446460,08;3071464,71)
(446468,12;3071458,66)	(446474,26;3071455,48)	(446478,57;3071453,72)	(446482,71;3071452,84)	(446489,9;3071453,02)
(446492;3071455,44)	(446491,5;3071459,85)	(446487,92;3071463,78)	(446480,21;3071469,54)	(446476,2;3071472,93)
(446472,92;3071476,61)	(446469,19;3071482,28)	(446467,41;3071487,33)	(446467,25;3071490,99)	(446465,85;3071493,94)
(446462,61;3071497,5)	(446455,01;3071500,83)	(446467,16;3071526,06)	(446474,61;3071537,02)	(446478,9;3071543,71)
(446483,81;3071549,66)	(446495,04;3071560,73)	(446502,76;3071569,14)	(446513,49;3071579,31)	(446518,74;3071584,31)
(446524,72;3071589,16)	(446536,5;3071600,46)	(446544,5;3071607,56)	(446550,77;3071612,37)	(446556,69;3071617,47)
(446562,76;3071622,07)	(446574,6;3071632,33)	(446580,73;3071636,85)	(446593,7;3071645,41)	(446601,91;3071651,24)
(446614,04;3071660,05)	(446619,97;3071664,04)	(446631,98;3071670,77)	(446643,39;3071678,66)	(446655,62;3071688,92)
(446666,12;3071699,3)	(446677,15;3071709,82)	(446682,53;3071713,74)	(446689,3;3071719,47)	(446701,07;3071726,61)
(446707,16;3071730,18)	(446719,59;3071739,63)	(446732,87;3071748,17)	(446744,28;3071756,01)	(446757,02;3071763,51)
(446763,58;3071766,75)	(446769,03;3071770,1)	(446774,54;3071774,1)	(446784,5;3071783,43)	(446791,07;3071788,25)
(446801,94;3071794,15)	(446813,72;3071799,42)	(446820,12;3071802,27)	(446826,58;3071806,06)	(446839,02;3071814,32)
(446853,95;3071822,57)	(446866,28;3071829,35)	(446872,07;3071832,57)	(446884,32;3071840,58)	(446892,33;3071846,29)
(446904,68;3071854)	(446916,52;3071861,74)	(446927,98;3071867,83)	(446938,36;3071874,44)	(446949,57;3071882,19)
(446953,77;3071881,65)	(446957,11;3071880,55)	(446965,82;3071879,09)	(446970,86;3071878,74)	(446976,16;3071879,14)
(446986,13;3071880,98)	(446997,2;3071880,98)	(447003,08;3071880,28)	(447011,04;3071878,1)	(447022,49;3071872,91)
(447027,39;3071870,61)	(447036,17;3071863,33)	(447045,37;3071856,65)	(447055,69;3071851,33)	(447065,76;3071846,82)
(447069,6;3071845,19)	(447080,97;3071841,78)	(447088,2;3071839,27)	(447096,46;3071835,5)	(447103,11;3071831,54)
(447106,55;3071828,86)	(447110,16;3071825,47)	(447118,46;3071820,29)	(447122,62;3071818,14)	(447133,14;3071813,41)
(447140,09;3071812,34)	(447144,93;3071811,86)	(447154,99;3071811,1)	(447167,47;3071810,59)	(447170,68;3071809,86)
(447175,47;3071807,9)	(447180,13;3071807,51)	(447187,81;3071810,61)	(447196,35;3071811,3)	(447202,37;3071811,78)
(447208,41;3071813,11)	(447214,98;3071813,98)	(447224,13;3071815,5)	(447235,02;3071814,25)	(447238,63;3071813,2)
(447242,1;3071812,13)	(447273,52;3071814,7)	(447283,5;3071817,89)	(447288,54;3071819,24)	(447300,78;3071821,54)
(447305,86;3071821,98)	(447311,08;3071821,9)	(447315,71;3071822,54)	(447319,28;3071824,39)	(447322,69;3071827)
(447325,89;3071831,11)	(447330,95;3071835,94)	(447334,21;3071836,86)	(447339,82;3071836,73)	(447347,41;3071835,82)
(447351,41;3071835,71)	(447364,36;3071838,29)	(447376,44;3071844,43)	(447379,64;3071846,46)	(447384,05;3071853,65)
(447388,41;3071856,36)	(447394,85;3071858,17)	(447404,22;3071858,04)	(447413,33;3071860,58)	(447416,94;3071862,76)
(447424,32;3071867,97)	(447427,62;3071871,96)	(447431,98;3071880,17)	(447439,79;3071893,15)	(447442,82;3071896,77)
(447446,03;3071899,63)	(447450,93;3071901,92)	(447454,61;3071902,87)	(447457,63;3071904,48)	(447460,49;3071907,46)
(447462,23;3071911,57)	(447462,71;3071922,1)	(447463,32;3071928,33)	(447465,42;3071936,33)	(447467,67;3071947,16)
(447471,77;3071956,24)	(447474,69;3071958,27)	(447484,88;3071960,21)	(447486,09;3071963,63)	(447485,25;3071967,53)
(447483,28;3071972,33)	(447483,34;3071977,35)	(447485,68;3071981,57)	(447489,22;3071984,61)	(447493,81;3071986,25)
(447499,17;3071987,13)	(447506,22;3071987,03)	(447511,04;3071987,52)	(447514,7;3071989,19)	(447517,99;3071991,98)
(447520,14;3071994,88)	(447520,54;3072002,41)	(447521,27;3072007,08)	(447521,74;3072018,49)	(447522,02;3072029,18)
(447521,96;3072039,77)	(447519,9;3072045,53)	(447515,28;3072052,91)	(447505,77;3072060,56)	(447494,43;3072070,09)
(447509,88;3072098,98)	(447521,05;3072113,44)	(447530;3072123,49)	(447537,16;3072130,71)	(447545,1;3072138,33)
(447553,31;3072145,38)	(447561,75;3072152,33)	(447569,91;3072159,14)	(447585,43;3072172,35)	(447593,92;3072178,05)
(447608,08;3072187,19)	(447614,16;3072191,91)	(447619,37;3072197,31)	(447626,11;3072203,05)	(447633,18;3072210,02)
(447640,29;3072217,62)	(447647,99;3072224,32)	(447655,92;3072231,65)	(447659,36;3072235,55)	(447672,48;3072249,94)
(447677,82;3072256,86)	(447683,4;3072262,85)	(447688,46;3072266,31)	(447691,97;3072267,4)	(447695,77;3072266,63)
(447700,41;3072262,51)	(447704,06;3072261,11)	(447707,92;3072260,6)	(447713,57;3072260,82)	(447718,37;3072262,03)
(447722,84;3072262,29)	(447727,21;3072260,53)	(447732,16;3072259,52)	(447742,18;3072259,25)	(447747,43;3072261,64)
(447750,32;3072265,51)	(447753,12;3072267,88)	(447756,51;3072268,27)	(447759,87;3072270,38)	(447764,22;3072272,35)
(447768,78;3072272,63)	(447778,81;3072269,55)	(447783,09;3072268,54)	(447792,59;3072267,9)	(447795,91;3072269,03)

DELIMITACIÓN GEOGRÁFICA

(447797,76;3072272,23)	(447799,21;3072276)	(447803,38;3072283,21)	(447805,6;3072286)	(447810,45;3072288)
(447814,67;3072290,16)	(447817,49;3072292,87)	(447819,36;3072296,81)	(447820,14;3072301,08)	(447821,58;3072304,45)
(447827,36;3072309,77)	(447830,99;3072320,1)	(447834,04;3072324,68)	(447837,66;3072327,9)	(447846,05;3072334,3)
(447850,08;3072337,9)	(447852,9;3072341,32)	(447853,32;3072347,51)	(447853,63;3072361,99)	(447852,85;3072365,08)
(447850,97;3072368,61)	(447848,52;3072378,04)	(447848,29;3072382,25)	(447850,33;3072387,1)	(447855,79;3072394,95)
(447864,26;3072407,97)	(447869,65;3072415,16)	(447875,93;3072422,64)	(447883,61;3072430,91)	(447892,24;3072438,79)
(447902,94;3072449,21)	(447911,12;3072457,36)	(447920,42;3072465,89)	(447929,69;3072473,54)	(447939,25;3072481)
(447950,27;3072488,85)	(447960,29;3072497,46)	(447969,43;3072504,87)	(447982,5;3072515,77)	(447991,63;3072524,56)
(448000,5;3072532,52)	(448009,84;3072540,3)	(448019,37;3072548,3)	(448028,52;3072556,68)	(448037,78;3072564,45)
(448047,29;3072572,12)	(448060,13;3072582,23)	(448069,83;3072589,38)	(448080,11;3072596,02)	(448089,16;3072602,46)
(448097,85;3072609,21)	(448106,85;3072615,22)	(448115,46;3072621,29)	(448123,56;3072627,39)	(448137,43;3072637,14)
(448166,83;3072655,41)	(448170,47;3072654,2)	(448176,47;3072651,49)	(448181,4;3072650,45)	(448186,57;3072650,05)
(448192,22;3072650,92)	(448197,46;3072653,01)	(448208,13;3072658,42)	(448213,51;3072661,75)	(448221,25;3072666,18)
(448227,17;3072668,99)	(448232,84;3072670,04)	(448239,08;3072668,59)	(448245,64;3072667,85)	(448251,59;3072670,32)
(448257,75;3072673,72)	(448263,84;3072675,31)	(448276,34;3072678,56)	(448281,892063;3072680,9042)	(448446,165113;3072184,0784)
(448954,697711;3072438,3447)	(448718,6325;3072975,59656)	(448842,61;3073034,75)	(448859,07;3073046,32)	(448864,4;3073048,85)
(448897,62;3073060,81)	(448902,48;3073064,64)	(448915,94;3073071,75)	(448945,05;3073081,35)	(448958,33;3073086,28)
(448997,37;3073093,89)	(448999,85;3073089,09)	(449002,53;3073082,25)	(449007,42;3073072,74)	(449013,39;3073063,56)
(449017,21;3073064,66)	(449016,49;3073070,04)	(449013,96;3073078,61)	(449012,43;3073082,68)	(449007,5;3073092,94)
(449004,28;3073101,17)	(449005,56;3073105,85)	(449008,82;3073109,31)	(449011,71;3073108,34)	(449014,41;3073103,31)
(449018,86;3073101,97)	(449021,64;3073103,19)	(449025,77;3073107,59)	(449028,11;3073110,86)	(449052,27;3073119,34)
(449070,16;3073124,51)	(449082,11;3073125,43)	(449089,52;3073122,66)	(449098,05;3073127,68)	(449118,55;3073138,52)
(449150,08;3073145,2)	(449159,3;3073145,66)	(449166,49;3073143,13)	(449170,93;3073138,24)	(449177,56;3073138,22)
(449182,21;3073137,62)	(449188,23;3073135,82)	(449199,64;3073130,29)	(449208,65;3073126,31)	(449212,68;3073124)
(449216,64;3073123,13)	(449221,52;3073124,4)	(449225,89;3073125,85)	(449232,29;3073124,18)	(449237,13;3073124,47)
(449242,67;3073126,84)	(449245,64;3073127,53)	(449253,48;3073127,38)	(449257,42;3073126,28)	(449261,19;3073124,74)
(449266,91;3073124,61)	(449272,05;3073126,32)	(449275,93;3073128,77)	(449281,33;3073131,23)	(449284,66;3073134,68)
(449285,42;3073144,07)	(449286,04;3073147,59)	(449296,7;3073145,18)	(449306,7;3073144,62)	(449319,03;3073143,95)
(449330,39;3073143,4)	(449342,09;3073142,23)	(449354,41;3073141,25)	(449366,58;3073140,28)	(449372,88;3073139,68)
(449384,66;3073137)	(449396,32;3073133,41)	(449406,27;3073130,37)	(449417,08;3073126,15)	(449424,77;3073118,47)
(449428,43;3073116,25)	(449438,42;3073113,88)	(449449,18;3073111,85)	(449453,55;3073110,29)	(449457,98;3073108,49)
(449463,83;3073103,08)	(449466,91;3073101,35)	(449470,56;3073100,34)	(449481,31;3073099,89)	(449492,85;3073099,86)
(449501,95;3073099,42)	(449511,75;3073096,46)	(449517,74;3073094,06)	(449527,46;3073089,21)	(449532,51;3073082,86)
(449536,76;3073078,81)	(449546,88;3073071,39)	(449549,79;3073069,28)	(449552,39;3073066,9)	(449560,22;3073057,16)
(449567,19;3073046,95)	(449571,85;3073040,65)	(449576,25;3073034,82)	(449581,17;3073025,51)	(449586,11;3073018,67)
(449595,17;3073007,87)	(449598,45;3073004,7)	(449606,67;3072997,63)	(449611,17;3072995,55)	(449615,64;3072994,53)
(449624,79;3072994,17)	(449635,24;3072994,31)	(449640,14;3072995,59)	(449652,31;3073001,1)	(449658,3;3073002,99)
(449664,39;3073004,46)	(449678,49;3073006,96)	(449685,05;3073007,49)	(449698,56;3073008,11)	(449708,55;3073008,21)
(449717,97;3073006,5)	(449722,6;3073004,83)	(449730,47;3073000,53)	(449737,38;3072994,49)	(449742,32;3072991,9)
(449751,98;3072990,16)	(449761,12;3072987,86)	(449774,02;3072987,44)	(449790,72;3072987,6)	(449804,62;3072987,58)
(449817,73;3072987,4)	(449831,78;3072987,14)	(449844,34;3072986,86)	(449849,16;3072986,32)	(449854,89;3072984,8)
(449865,22;3072981,77)	(449870,38;3072981,33)	(449875,57;3072982,53)	(449880,39;3072984,52)	(449884,99;3072986,92)
(449895,14;3072993,49)	(449899,74;3072994,86)	(449912,78;3072995,52)	(449916,69;3072997,04)	(449919,51;3072999,59)
(449921,75;3073002,67)	(449924,67;3073009,3)	(449926,83;3073011,84)	(449929,6984;3073014,76286)	(449936,674894;3073005,24946)
(449953,305184;3070943,09354)	(445263,563492;3066985,0846)	(440886,438098;3065312,92433)	(440708,33343;3067735,14782)	(440703,805168;3067760,32233)
(440698,263159;3067763,39812)	(440691,003159;3067768,58812)	(440683,370399;3067775,0566)	(440682,005191;3067775,69583)	(440672,244563;3067780,81616)

DELIMITACIÓN GEOGRÁFICA

(432237,94;3116228,11)	(432233,53;3116226,9)	(432229,4;3116224,1)	(432226,92;3116220,08)	(432226,16;3116215,97)
(432226,17;3116212)	(432227,26;3116208,06)	(432228,95;3116204,42)	(432233,19;3116199,73)	(432236,88;3116193,86)
(432240,33;3116188,69)	(432242,64;3116185,85)	(432245,53;3116184,09)	(432249,3;3116183,95)	(432255,3116186,1)
(432258,78;3116186,74)	(432265,82;3116186,76)	(432269,39;3116187,8)	(432274,52;3116191,27)	(432277,06;3116194,59)
(432277,97;3116198,98)	(432276,9;3116203,29)	(432274,93;3116207,19)	(432272,08;3116209,99)	(432268,27;3116212,44)
(432264,85;3116215,71)	(432261,55;3116219,49)	(432257,05;3116222,86)	(432253,04;3116225,14)	(432248,13;3116227,21)
(432243;3116228,08)	(432237,94;3116228,11)	(432142,32;3116060)	(432138,48;3116055,99)	(432137,83;3116053,03)
(432137,25;3116043,4)	(432139,42;3116035,2)	(432144,94;3116035,97)	(432152,09;3116037,06)	(432154,98;3116039,09)
(432158,97;3116040,53)	(432161,41;3116043,84)	(432157,33;3116051,23)	(432153,21;3116056,74)	(432150,13;3116058,94)
(432146,9;3116059,96)	(432142,32;3116060)	(430502,48;3115749,43)	(430497,83;3115748,65)	(430492,45;3115748,09)
(430489,52;3115745,19)	(430488,93;3115739,57)	(430490,02;3115736,74)	(430492,72;3115733,5)	(430495,74;3115732,24)
(430501,76;3115731,94)	(430504,75;3115732,4)	(430507,72;3115733,68)	(430511,56;3115737,97)	(430512,51;3115741,53)
(430512,45;3115744,59)	(430508,34;3115748,65)	(430502,48;3115749,43)	(430814,61;3113207,59)	(430810,29;3113205,75)
(430807,19;3113203,69)	(430804,69;3113200,98)	(430797,71;3113192,6)	(430792,85;3113185,77)	(430790,37;3113181,17)
(430789;3113177,41)	(430788,23;3113173,13)	(430787,9;3113168,59)	(430791,41;3113164,23)	(430794,55;3113165,53)
(430801,45;3113169,67)	(430806,7;3113169,27)	(430811,31;3113171,28)	(430818,86;3113174,69)	(430827,9;3113174,94)
(430835,15;3113179,44)	(430840,63;3113179,51)	(430847,92;3113182,2)	(430851,47;3113181,43)	(430854,29;3113185,59)
(430853,66;3113191,76)	(430849,94;3113198,22)	(430848,45;3113203,28)	(430842,86;3113205,75)	(430833,62;3113205,2)
(430827,79;3113207,12)	(430818,9;3113208)	(430814,61;3113207,59)	(430476,602446;3110670,4388)	(428949,969371;3110671,12548)
(429451,752929;3113106,56016)	(428998,39132;3115692,40045)	(429250,25888,3116347,25611)	(429854,741026;3116850,99123)	(432349,354776;3117661,906)
(432998,229265;3117661,906)	(432999,630756;3116239,21146)	(432998,16;3116240,17)	(432994,33;3116240,5)	(432990,02;3116236,92)
(432984,69;3116235,91)	(432976,79;3116233,27)	(432966,39;3116231,69)	(432958,66;3116229,74)	(432951,3,3116227,32)
(432939,99;3116223,39)	(432936,4;3116221,03)	(432931,19;3116215,79)	(432928,3116214,11)	(432924,37;3116213,05)
(432920,67;3116212,76)	(432912,92;3116212,88)	(432909,56;3116213,35)	(432906,29;3116214,59)	(432902,98;3116217,28)
(432904,62;3116221,46)	(432910,06;3116229,69)	(432913,13;3116235,52)	(432916,01;3116246,04)	(432914,08;3116248,47)
(432912,33;3116252,2)	(432912,26;3116258,35)	(432915;3116263,19)	(432917,74;3116265,5)	(432923,54;3116269,95)
(432926,65;3116271,64)	(432935,42;3116274,94)	(432937,55;3116277,11)	(432938,54;3116280,08)	(432937,63;3116286,09)
(432935,06;3116287,77)	(432929,27;3116289,46)	(432926,25;3116288,61)	(432922,82;3116286,48)	(432920,83;3116283,99)
(432919,23;3116281,27)	(432914,79;3116272,87)	(432909,68;3116268,24)	(432900,52;3116261,42)	(432897,6;3116264,41)
(432895,9;3116275,74)	(432892,53;3116276,36)	(432887,7;3116273,42)	(432885,94;3116270,78)	(432883,39;3116264,32)
(432878,83;3116266,12)	(432875,81;3116268,04)	(432873,33;3116270,26)	(432868,45;3116271,46)	(432865,63;3116269,15)
(432860,53;3116262,14)	(432859,68;3116258,94)	(432859,26;3116254,42)	(432855,62;3116244,54)	(432849,17;3116241,63)
(432847,92;3116237,9)	(432846,13;3116233,96)	(432838,44;3116221,64)	(432834,54;3116222,2)	(432826,58;3116225,94)
(432823,51;3116226,17)	(432820,28;3116225,79)	(432817,1;3116224,8)	(432814,52;3116222,87)	(432808,54;3116214,43)
(432806,76;3116207,72)	(432805,3;3116204,84)	(432800,39;3116199,21)	(432800,1;3116193,77)	(432799,57;3116187,44)
(432794,36;3116188,84)	(432791,33;3116190,3)	(432788,7;3116192,52)	(432784,85;3116197,99)	(432780,5;3116202,25)
(432775,62;3116203,22)	(432771,39;3116206,09)	(432759,45;3116213,39)	(432749,41;3116220,25)	(432740,11;3116225,48)
(432733,89;3116231,4)	(432732;3116235,74)	(432730,37;3116240,93)	(432730,01;3116250,77)	(432730,26;3116263,04)
(432730,98;3116273,01)	(432730,83;3116276,31)	(432728,81;3116281,36)	(432724,36;3116284,23)	(432726,97;3116287,24)
(432733,19;3116290,15)	(432734,2;3116293,73)	(432732,1;3116298,62)	(432725,95;3116303,92)	(432715,78;3116311,47)
(432710,12;3116306,32)	(432705,58;3116309,13)	(432704,34;3116314,69)	(432700,24;3116313,33)	(432693,52;3116311,82)
(432687,34;3116307,45)	(432685,84;3116302,88)	(432685,39;3116294,44)	(432686,29;3116290,74)	(432688,82;3116284,53)
(432690,27;3116278,28)	(432684;3116273,45)	(432678,96;3116271,66)	(432673,43;3116271,49)	(432668,73;3116273,61)
(432663,04;3116279,44)	(432660,17;3116281,13)	(432651,04;3116281,59)	(432639,01;3116282,51)	(432637,13;3116286,71)
(432632,05;3116289,14)	(432628,9;3116289,38)	(432625,66;3116288,69)	(432623;3116286,61)	(432621,23;3116283,74)
(432620,31;3116277,62)	(432622,3;3116274,35)	(432627,36;3116271,45)	(432631,43;3116271,27)	(432634,17;3116273,43)
(432637,85;3116273,33)	(432640,9;3116269,19)	(432642,62;3116264,69)	(432642,43;3116254,25)	(432642,9;3116248,79)
(432643,08;3116240,79)	(432643,07;3116228,89)	(432642;3116226,08)	(432637,33;3116223,36)	(432627,2;3116223,77)
(432624;3116224,85)	(432618,37;3116226,61)	(432613,11;3116225,06)	(432612,83;3116220,46)	(432615,39;3116218,32)
(432618,19;3116213,79)	(432608,22;3116214,12)	(432604,16;3116208,47)	(432602,4;3116202,83)	(432598,5;3116194,8)
(432590,24;3116187,03)	(432581,31;3116177,05)	(432582,75;3116173,56)	(432595,99;3116168,84)	(432598,24;3116166,78)
(432604,64;3116159,17)	(432612,27;3116151,45)	(432611,73;3116148,08)	(432607,19;3116142,14)	(432603,18;3116138,17)
(432593,72;3116137,65)	(432581,26;3116136,82)	(432567,63;3116135,4)	(432564,84;3116131,4)	(432565,03;3116126,64)
(432565,91;3116122,24)	(432563,99;3116113,38)	(432555,41;3116108,08)	(432553,05;3116105,99)	(432550,97;3116102,97)
(432549,8;3116099,01)	(432548,33;3116089,91)	(432545,5;3116087,22)	(432540,17;3116083,14)	(432534,05;3116075,08)
(432530,68;3116072,33)	(432524,44;3116068,5)	(432515,33;3116063,67)	(432509,99;3116062,19)	(432506,92;3116062,2)
(432503,62;3116065,2)	(432500,91;3116067,42)	(432499,14;3116070,15)	(432492,21;3116081,3)	(432487,73;3116088,87)
(432487,11;3116091,88)	(432486,8;3116097,64)	(432483,93;3116099,17)	(432479,39;3116090)	(432478,91;3116080,57)
(432476,67;3116077,02)	(432470,61;3116068,27)	(432463,57;3116063,54)	(432454,93;3116067,68)	(432444,17;3116073,41)

DELIMITACIÓN GEOGRÁFICA

(432437,75;3116077,57)	(432433,16;3116083,91)	(432433,2;3116088,67)	(432436,82;3116092,03)	(432440,19;3116094,47)
(432442,44;3116098,33)	(432443,46;3116102,22)	(432443,5;3116106,74)	(432441,41;3116111,86)	(432437,19;3116117,96)
(432432,74;3116121,15)	(432429,5;3116126,38)	(432429,51;3116129,91)	(432431,21;3116133,16)	(432435,65;3116138,5)
(432435,44;3116142,11)	(432430,52;3116148,07)	(432425,64;3116155,18)	(432423,32;3116160,39)	(432426,78;3116163,68)
(432433,2;3116165,43)	(432436,51;3116168,57)	(432435,35;3116171,36)	(432430,41;3116173,26)	(432424,82;3116173,94)
(432422,29;3116176,92)	(432421,48;3116189,92)	(432417,24;3116192,41)	(432413,36;3116190,89)	(432409,04;3116187,24)
(432404,41;3116186,13)	(432393,11;3116182,59)	(432390,38;3116180,97)	(432383,25;3116175,7)	(432377,87;3116172,54)
(432370,6;3116167,66)	(432367,99;3116164,81)	(432365,45;3116161,09)	(432361,1;3116156,76)	(432354,75;3116152,51)
(432348,94;3116148,55)	(432342,03;3116148,55)	(432331,16;3116148,43)	(432327,04;3116147,73)	(432322,58;3116147,7)
(432314,69;3116149,03)	(432311,26;3116150,13)	(432305,12;3116153,25)	(432299,76;3116152,6)	(432294,29;3116151,08)
(432292,05;3116153,57)	(432288;3116159,43)	(432285,65;3116162,06)	(432282,85;3116163,4)	(432274,44;3116164,11)
(432271,03;3116162,65)	(432266,78;3116155,71)	(432258,87;3116151,38)	(432255,89;3116150,6)	(432248,02;3116151,04)
(432244,41;3116152,88)	(432241,22;3116155,34)	(432238,45;3116158,08)	(432233,18;3116162,28)	(432230,59;3116165,16)
(432228,64;3116168,22)	(432224,85;3116173,42)	(432217,98;3116175,25)	(432215,57;3116177,92)	(432212,72;3116180,04)
(432207,31;3116180,24)	(432204,29;3116178,71)	(432200,14;3116174,55)	(432197,94;3116169,95)	(432196,06;3116167,25)
(432192,6;3116162,95)	(432191,67;3116157,5)	(432193,43;3116151,33)	(432193,27;3116145,46)	(432191,6;3116142,89)
(432185,78;3116139,45)	(432182,98;3116131,86)	(432176,67;3116131,36)	(432172,21;3116127,76)	(432168,77;3116121,85)
(432167,36;3116118,5)	(432166,7;3116114,81)	(432166,49;3116111,11)	(432167,44;3116107,2)	(432171,73;3116098,76)
(432171,71;3116092,94)	(432168,45;3116086,06)	(432170,98;3116081,65)	(432175,31;3116079,19)	(432177,78;3116077,21)
(432181,18;3116072,12)	(432182,44;3116068,82)	(432182,38;3116063,46)	(432181,41;3116057,4)	(432185,34;3116053,99)
(432189,27;3116051,69)	(432191,85;3116046,84)	(432196,38;3116039,43)	(432196,91;3116033)	(432199,63;3116030,51)
(432202,08;3116027,73)	(432201,47;3116022,01)	(432195,95;3116021,77)	(432189,84;3116025,35)	(432185,26;3116023,63)
(432181,72;3116016,04)	(432175,77;3116017,42)	(432171,94;3116015,51)	(432170,01;3116009,95)	(432165,84;3116007,87)
(432162,32;3116004,6)	(432161,17;3115999,27)	(432159,02;3115996,12)	(432156,34;3115994,34)	(432150,57;3115992,25)
(432146,96;3115987,47)	(432147,28;3115983,99)	(432151,15;3115977,21)	(432149,1;3115971,89)	(432144,52;3115971,48)
(432141,67;3115973,27)	(432138,48;3115974,66)	(432134,94;3115972,55)	(432133,36;3115968,99)	(432132,96;3115965,51)
(432133,3;3115961,94)	(432134,37;3115958,51)	(432134,99;3115954,97)	(432134,85;3115951,21)	(432133,36;3115948,21)
(432127,46;3115945,06)	(432122,9;3115944,85)	(432120,78;3115942,71)	(432119,08;3115939,16)	(432117,89;3115935,05)
(432117,3;3115931,23)	(432117,11;3115926,83)	(432114,05;3115914,56)	(432112,61;3115910,35)	(432109,56;3115910,82)
(432108,77;3115913,95)	(432108,45;3115917,43)	(432106,14;3115923,34)	(432100,76;3115925,1)	(432097,74;3115924,43)
(432095,36;3115922,37)	(432093,62;3115918,87)	(432093,45;3115914,25)	(432094,49;3115910,84)	(432095,9;3115906,03)
(432093,43;3115902,03)	(432093,19;3115898,85)	(432093,75;3115895,75)	(432093,85;3115887,33)	(432093,23;3115878,18)
(432092,22;3115873,51)	(432089,43;3115859,87)	(432088,42;3115840,57)	(432087,81;3115836,78)	(432084,31;3115832,11)
(432081,05;3115830,78)	(432078,1;3115830,1)	(432075,13;3115830,55)	(432071,05;3115831,98)	(432068,38;3115830,36)
(432066,9;3115827,21)	(432065,98;3115823,32)	(432064,52;3115819,8)	(432060,27;3115811,88)	(432055,85;3115804,88)
(432049,67;3115797,91)	(432046,81;3115793,67)	(432042,05;3115784,85)	(432038,71;3115776,04)	(432035,84;3115773,6)
(432031,83;3115772,06)	(432028,62;3115772,47)	(432025,21;3115773,4)	(432021,25;3115773,74)	(432017,68;3115773,46)
(432014,61;3115771,6)	(432012,12;3115768,92)	(432010,18;3115765,7)	(432007,84;3115760,74)	(432006,05;3115753,97)
(432004,09;3115748,75)	(432000,53;3115744,38)	(431999,84;3115740,84)	(432004,13;3115738,46)	(432007,17;3115739,75)
(432012,66;3115741,41)	(432015,01;3115739,18)	(432015,41;3115735,94)	(432013,49;3115732,95)	(432010,12;3115729,87)
(432006,97;3115727,68)	(432004,18;3115726,28)	(431998,82;3115725,11)	(431995,36;3115721,09)	(431990,7;3115715,37)
(431988,09;3115713,42)	(431985,46;3115711,21)	(431976,49;3115707,36)	(431971,38;3115704,49)	(431963,09;3115699,27)
(431953,96;3115693,9)	(431949,93;3115690,83)	(431947,05;3115687,51)	(431945,35;3115683,67)	(431944,39;3115679,9)
(431944,64;3115676,29)	(431947,36;3115673,58)	(431954,06;3115671,79)	(431956,37;3115669,56)	(431953,48;3115665,36)
(431950,2;3115665,14)	(431945,66;3115664,33)	(431942,48;3115661,86)	(431939,98;3115658,78)	(431936,96;3115656,09)
(431933,25;3115653,63)	(431929,03;3115651,36)	(431918,87;3115648,55)	(431906,58;3115646,2)	(431896,19;3115642,32)
(431891,81;3115641,45)	(431887,44;3115641,41)	(431884,18;3115643,04)	(431882,41;3115645,5)	(431880,1;3115647,54)
(431877,43;3115650,52)	(431877,19;3115653,65)	(431876,42;3115657,3)	(431873,92;3115659,17)	(431870,5;3115659,36)
(431866,77;3115658,1)	(431863,16;3115656,4)	(431860,4;3115658,03)	(431858,58;3115662,65)	(431855,32;3115662,88)
(431852,04;3115662,14)	(431848,88;3115660,94)	(431845,89;3115659,29)	(431840,46;3115659,89)	(431836,65;3115663,36)
(431832,46;3115668,81)	(431830,72;3115672,02)	(431823,58;3115682,48)	(431815,46;3115691,92)	(431807,16;3115698,79)
(431802,8;3115701,43)	(431796,92;3115703,13)	(431786,62;3115704,7)	(431772,04;3115705,5)	(431767,65;3115705,16)
(431760,13;3115703,7)	(431749,35;3115700,98)	(431741,81;3115697,22)	(431738,64;3115697,05)	(431730,7;3115699,59)
(431726,55;3115700,45)	(431721,73;3115699,9)	(431719,37;3115697,86)	(431716,47;3115695,39)	(431715,56;3115692,32)
(431714,03;3115689,14)	(431711,51;3115686,66)	(431707,72;3115684,62)	(431703,49;3115683,58)	(431693,07;3115681,01)
(431680,6;3115677,89)	(431672,28;3115676,9)	(431668,69;3115675,47)	(431664,26;3115674,39)	(431660,41;3115674,19)
(431656,95;3115673,19)	(431652,61;3115668,76)	(431654,56;3115663,18)	(431652,69;3115655,51)	(431654,7;3115653,05)
(431661,07;3115649,88)	(431662,77;3115645,49)	(431657,24;3115645,54)	(431649,48;3115649,52)	(431645,46;3115650,89)
(431641,31;3115651,43)	(431637,23;3115651,15)	(431629,63;3115648,32)	(431621,29;3115648,3)	(431617,49;3115647,13)

DELIMITACIÓN GEOGRÁFICA

(431614,07;3115644,69)	(431611,51;3115641,74)	(431609,86;3115638,51)	(431609,2;3115631,72)	(431607,71;3115628,81)
(431605,49;3115625,99)	(431602,2;3115616,21)	(431601,66;3115613,03)	(431601,33;3115607,26)	(431595,88;3115595,86)
(431594,65;3115591,37)	(431594,34;3115587,34)	(431595,46;3115583,99)	(431597,99;3115581,79)	(431600,11;3115579,29)
(431600,3;3115576,11)	(431599,07;3115571,71)	(431597,04;3115567,84)	(431595,71;3115563,21)	(431595,12;3115558,63)
(431592,74;3115549,88)	(431592,3;3115545,47)	(431593,7;3115538,64)	(431594,42;3115535,09)	(431592,72;3115529,43)
(431588,01;3115525,68)	(431585,07;3115525,06)	(431577,98;3115525,24)	(431573,92;3115526,24)	(431566,49;3115527,09)
(431562,87;3115528,07)	(431560,14;3115530,26)	(431557,59;3115536,28)	(431556,09;3115538,93)	(431554,66;3115542,36)
(431555,08;3115546,25)	(431557,24;3115556,73)	(431557,45;3115566,39)	(431556,42;3115571,81)	(431554,1;3115576,4)
(431549,17;3115579,51)	(431544,46;3115580,8)	(431539,81;3115580,67)	(431535,08;3115578,38)	(431531,75;3115575,1)
(431530,58;3115570,8)	(431530,13;3115566,14)	(431529,66;3115553,55)	(431528,8;3115548,62)	(431527,42;3115544,56)
(431524,92;3115540,7)	(431515,04;3115529,39)	(431511,21;3115525,68)	(431502,3;3115520,43)	(431498,54;3115517,56)
(431495,49;3115513,79)	(431486,77;3115503,52)	(431483,58;3115500,73)	(431477,92;3115496,15)	(431473,01;3115490,97)
(431467,17;3115485,27)	(431463,48;3115485,63)	(431459,04;3115490,43)	(431456,26;3115492,73)	(431452,72;3115493,73)
(431448,3;3115493,3)	(431443,65;3115491,09)	(431439,11;3115487,96)	(431435,28;3115484,59)	(431433,01;3115482,02)
(431430,63;3115477,91)	(431427,48;3115469,84)	(431425,37;3115465,94)	(431422,5;3115463,9)	(431414,94;3115463,93)
(431411,16;3115463,52)	(431407,19;3115460,47)	(431401,28;3115454,32)	(431397,66;3115452,52)	(431393,67;3115452,61)
(431390,13;3115454,59)	(431387,28;3115458)	(431384,22;3115463,42)	(431379,18;3115471,88)	(431376,39;3115475,13)
(431372,55;3115477,59)	(431368,26;3115479,59)	(431363,94;3115479,76)	(431360,34;3115477,82)	(431357,01;3115475,31)
(431352,77;3115473,34)	(431349,2;3115473,48)	(431345,31;3115478,37)	(431347,43;3115484,67)	(431347,1;3115488,05)
(431344,34;3115490,59)	(431339,39;3115493,39)	(431334,81;3115495,22)	(431330,11;3115496,62)	(431321,23;3115497,62)
(431312,77;3115500,8)	(431309,07;3115503)	(431302,9;3115507,86)	(431298,43;3115508,19)	(431294,01;3115506,24)
(431290,88;3115503,12)	(431289,54;3115499,83)	(431290,7;3115496,01)	(431293,04;3115492,7)	(431295,61;3115489,88)
(431297,02;3115486,17)	(431295,22;3115480,34)	(431294,86;3115473,52)	(431293,35;3115470,01)	(431291,06;3115467,39)
(431288,09;3115465,45)	(431280,56;3115461,5)	(431276,76;3115458,99)	(431273,33;3115456,13)	(431270,58;3115452,7)
(431265,89;3115444,94)	(431263,14;3115442,62)	(431259,38;3115441,43)	(431256,09;3115441,49)	(431252,94;3115442,36)
(431250,32;3115444,15)	(431248,04;3115446,39)	(431247,73;3115449,5)	(431250,18;3115452,31)	(431251,67;3115456,36)
(431252,04;3115460,2)	(431252;3115463,99)	(431250,94;3115467,43)	(431247,08;3115473,43)	(431246,64;3115477,02)
(431248,86;3115483,66)	(431250,02;3115488,52)	(431250,67;3115493,79)	(431250,46;3115498,44)	(431248,99;3115503,35)
(431247,11;3115507,8)	(431244,47;3115512,11)	(431241,16;3115515,73)	(431231,7;3115522,88)	(431222,44;3115528,9)
(431213,76;3115535,28)	(431208,59;3115537,77)	(431203,39;3115539,63)	(431190,8;3115544,32)	(431181,86;3115548,52)
(431175,12;3115553,39)	(431166,73;3115557,13)	(431162,62;3115557,79)	(431157,47;3115556,97)	(431153,79;3115555,31)
(431143,7;3115550,28)	(431140,43;3115549,74)	(431137,28;3115551,09)	(431135,08;3115554,04)	(431131,04;3115561,91)
(431128,49;3115565,56)	(431125,03;3115567,07)	(431121,78;3115565,22)	(431120,2;3115561,72)	(431119,84;3115557,92)
(431120,86;3115553,95)	(431122,89;3115548,25)	(431121,76;3115545,34)	(431112,64;3115535,26)	(431107,45;3115527,41)
(431100,68;3115519,42)	(431097,58;3115517,08)	(431094,2;3115516,84)	(431090,95;3115520,65)	(431095,29;3115526,78)
(431096,21;3115530,22)	(431094,58;3115535,85)	(431089,73;3115538,68)	(431082,06;3115536,43)	(431077,2;3115536,09)
(431074,21;3115537,14)	(431072,47;3115540,22)	(431072,71;3115545,23)	(431075,63;3115546,85)	(431079,13;3115547,98)
(431081,59;3115550,3)	(431080,97;3115555,2)	(431078,19;3115557,11)	(431073,25;3115562,05)	(431070,2;3115568,16)
(431067,6;3115570,14)	(431064,24;3115569,77)	(431060,95;3115567,15)	(431055,94;3115559,19)	(431052,51;3115554,77)
(431049,41;3115553,31)	(431046,64;3115554,59)	(431044,28;3115557,65)	(431042,93;3115561,09)	(431042,82;3115568,03)
(431043,7;3115571,79)	(431042,22;3115577,83)	(431039,77;3115581,82)	(431040,25;3115587,24)	(431036,74;3115591,47)
(431036,02;3115596,32)	(431039,26;3115602,24)	(431040,72;3115605,7)	(431041,76;3115612,19)	(431039,57;3115617,09)
(431043,13;3115620,02)	(431046,17;3115622,35)	(431047,96;3115625,7)	(431048,58;3115629,56)	(431045,48;3115635)
(431038,19;3115635,37)	(431035,26;3115636,74)	(431033,38;3115639,21)	(431030,64;3115646,66)	(431028,23;3115649,59)
(431024,84;3115649,64)	(431022,19;3115646,86)	(431020,53;3115642,49)	(431017,6;3115636,5)	(431013,54;3115633,22)
(431007,46;3115625,31)	(431004,39;3115622,73)	(431000;3115621,52)	(430994,09;3115619,9)	(430990,3;3115615,3)
(430990,18;3115612,13)	(430986,9;3115607,46)	(430984,25;3115605,72)	(430978,17;3115604,13)	(430969,71;3115599,33)
(430965,31;3115594,37)	(430962,25;3115591,8)	(430959,04;3115591,34)	(430955,53;3115591,93)	(430952,11;3115593,27)
(430945,33;3115597,66)	(430941,95;3115599,44)	(430937,4;3115600,54)	(430925,31;3115600,6)	(430921,68;3115599,38)
(430915,83;3115593,93)	(430912,58;3115591,32)	(430905,11;3115586,2)	(430901,69;3115586,01)	(430897,85;3115587,26)
(430894,53;3115589,12)	(430889,25;3115593,59)	(430883,73;3115595,72)	(430880,17;3115594,66)	(430877,17;3115592,97)
(430873,89;3115591,74)	(430870,82;3115592,33)	(430867,64;3115597,76)	(430868,26;3115600,83)	(430870,49;3115603,53)
(430878,8;3115609,15)	(430881,86;3115611,99)	(430884,14;3115615,39)	(430885,09;3115619,16)	(430885,31;3115627,71)
(430886,71;3115631,05)	(430889,6;3115634,33)	(430892,78;3115635,72)	(430895,97;3115636,4)	(430898,32;3115641,3)
(430896,28;3115649,39)	(430899,18;3115651,87)	(430900,66;3115654,71)	(430900,95;3115658,34)	(430899,06;3115660,99)
(430895,56;3115661,5)	(430891,7;3115661,08)	(430888,06;3115659,21)	(430885,69;3115656,32)	(430883,05;3115652,26)
(430880,08;3115649,27)	(430876,73;3115647,92)	(430870,86;3115647,94)	(430867,75;3115648,35)	(430864,84;3115649,43)
(430861,87;3115651,2)	(430858,89;3115654,11)	(430857,64;3115657,04)	(430855,3;3115659,31)	(430851,8;3115660,45)
(430848,23;3115660,55)	(430844,68;3115659,55)	(430841,07;3115657,62)	(430834,19;3115657,32)	(430831,47;3115659,7)

DELIMITACIÓN GEOGRÁFICA

(430829,28;3115662,32)	(430828,57;3115665,35)	(430828,65;3115668,93)	(430827,86;3115672,78)	(430825,46;3115676,1)
(430822,14;3115678,39)	(430818,05;3115679,3)	(430812,74;3115678,66)	(430809,41;3115676,64)	(430806,47;3115668,02)
(430801,38;3115664,94)	(430799,49;3115667,81)	(430798,62;3115670,98)	(430796,98;3115676,89)	(430794,69;3115678,9)
(430792,39;3115683,89)	(430793,51;3115686,77)	(430800,05;3115696,12)	(430800,7;3115699,39)	(430799,71;3115702,44)
(430793,25;3115708,95)	(430791,49;3115711,49)	(430789,04;3115718,83)	(430784,84;3115721,47)	(430779,3;3115719,98)
(430776,85;3115721,77)	(430776,11;3115724,81)	(430778,18;3115730,86)	(430779,26;3115734,37)	(430778,07;3115740,12)
(430773,9;3115742,82)	(430772,68;3115745,63)	(430772,13;3115752,73)	(430769,22;3115757,98)	(430768,19;3115761,09)
(430766,44;3115763,56)	(430761,66;3115767,05)	(430757,82;3115772,73)	(430754,7;3115775,59)	(430748,19;3115778,01)
(430737,47;3115780,39)	(430733,95;3115782,18)	(430727,57;3115787,83)	(430722,51;3115793,77)	(430719,48;3115796,4)
(430713,91;3115797,18)	(430710,68;3115791,79)	(430708,33;3115788,48)	(430705,73;3115785,88)	(430699,91;3115781,56)
(430697,23;3115779,07)	(430695,51;3115773,15)	(430699,83;3115771,74)	(430704,69;3115775,22)	(430709,87;3115773,87)
(430710,51;3115770,73)	(430708,48;3115763,9)	(430707,63;3115754,41)	(430704,28;3115749,03)	(430699,8;3115750,64)
(430691,89;3115748,18)	(430688,68;3115749,74)	(430678,61;3115754,82)	(430674,82;3115755,13)	(430669,34;3115753,75)
(430666,09;3115749,41)	(430663;3115749,9)	(430659,58;3115754,69)	(430655,58;3115752,59)	(430655,39;3115746,96)
(430653,21;3115743,29)	(430649,26;3115740,12)	(430645,69;3115732,98)	(430641,94;3115730,43)	(430639,76;3115726,07)
(430640,1;3115722,89)	(430642,65;3115720,73)	(430647,94;3115719,5)	(430651,3;3115718,44)	(430653,41;3115715,21)
(430655,25;3115707,49)	(430654,58;3115704,56)	(430652,13;3115702,52)	(430647,12;3115702,72)	(430643,67;3115704,21)
(430638,21;3115704,41)	(430635,14;3115703,86)	(430632,49;3115702,27)	(430630,54;3115699,66)	(430628,74;3115696,21)
(430626,61;3115693,57)	(430623,41;3115694,31)	(430620,96;3115696,24)	(430613,18;3115702,09)	(430605,41;3115707,46)
(430601,96;3115705,25)	(430601,74;3115701,14)	(430603,01;3115698,24)	(430603,14;3115695,11)	(430599,51;3115694,3)
(430594,99;3115697,86)	(430589,68;3115698,44)	(430586,8;3115696,8)	(430581,95;3115692,36)	(430576,91;3115689,52)
(430572,18;3115691,43)	(430560,68;3115700,36)	(430560,63;3115704,83)	(430556,66;3115708,12)	(430552,79;3115707,07)
(430549,1;3115707,47)	(430548,86;3115711,17)	(430546;3115713,41)	(430541,96;3115714,31)	(430538,24;3115717,32)
(430528,85;3115719,63)	(430523,24;3115725,16)	(430520,03;3115727,16)	(430515,54;3115725,18)	(430511,95;3115720,86)
(430508,82;3115720,69)	(430504,87;3115721,28)	(430498,54;3115723,7)	(430495,28;3115724,31)	(430489,45;3115723,17)
(430486,36;3115723,54)	(430478,6;3115726)	(430465,39;3115729,02)	(430461,66;3115729,07)	(430458,1;3115728,56)
(430450,65;3115728,94)	(430449,53;3115733,82)	(430447,27;3115738,59)	(430444,01;3115741,27)	(430443,97;3115746)
(430443,42;3115751,98)	(430446,41;3115756,25)	(430447;3115759,34)	(430448,56;3115767,43)	(430452,13;3115771,78)
(430453,22;3115774,85)	(430453,49;3115777,98)	(430451,59;3115783,56)	(430446,75;3115788,25)	(430440,02;3115795,8)
(430437,01;3115797,52)	(430433,55;3115798,26)	(430430,6;3115797,37)	(430427,16;3115792,18)	(430422,8;3115789,33)
(430416,27;3115789,13)	(430409,55;3115786,44)	(430403,23;3115783,27)	(430396,72;3115778,83)	(430390,18;3115772,54)
(430382,71;3115766,65)	(430379,04;3115762,83)	(430370,37;3115753,14)	(430366,33;3115746,94)	(430359,66;3115736,09)
(430354;3115726,56)	(430349,61;3115723,08)	(430344,18;3115721,2)	(430341,75;3115718,8)	(430340,52;3115714,75)
(430340,53;3115711,07)	(430341,07;3115707,29)	(430342,8;3115696,73)	(430343,07;3115688,42)	(430341,5;3115675,44)
(430337,49;3115671,34)	(430335,47;3115668,71)	(430334,08;3115665,35)	(430332,25;3115657,1)	(430330,96;3115653,71)
(430328,69;3115650,74)	(430322,7;3115645,76)	(430320,01;3115642,95)	(430318,29;3115638,85)	(430320,15;3115633,59)
(430323,41;3115634,08)	(430329,15;3115638,03)	(430331,57;3115640,6)	(430336,46;3115648,31)	(430341,62;3115653,26)
(430345,04;3115654)	(430347,37;3115650,22)	(430352,67;3115644,27)	(430357,1;3115645,66)	(430358,82;3115648,15)
(430360,88;3115650,39)	(430365,32;3115651,28)	(430366,43;3115648,2)	(430368,14;3115640,56)	(430369,52;3115636,5)
(430371,31;3115632,7)	(430378,41;3115621,85)	(430383,2;3115618,82)	(430382,71;3115614,11)	(430384,89;3115610,16)
(430385,37;3115606,44)	(430382,18;3115603,38)	(430380,95;3115600,56)	(430379,57;3115594,58)	(430376,7;3115589,07)
(430375,61;3115580,49)	(430375,09;3115567,63)	(430375,11;3115561,66)	(430375,92;3115557,34)	(430376,09;3115553,93)
(430376,01;3115540,49)	(430376,66;3115537,41)	(430380,92;3115529,46)	(430382,53;3115523,17)	(430381,1;3115517,82)
(430381,71;3115512,52)	(430383,85;3115505,78)	(430383,37;3115495,21)	(430380,1;3115487,26)	(430382,27;3115484,1)
(430389,79;3115482,67)	(430394,03;3115479,85)	(430392,77;3115476,18)	(430387,98;3115471,14)	(430383,68;3115468,48)
(430383,05;3115464,28)	(430380,49;3115461,94)	(430373,58;3115461,79)	(430372,61;3115457,81)	(430375,44;3115453,77)
(430376,34;3115450,36)	(430376,03;3115447,26)	(430374,79;3115444,1)	(430373,19;3115441,37)	(430368,53;3115436,87)
(430363,93;3115434,64)	(430359,73;3115435,06)	(430352,95;3115440,83)	(430349,82;3115441,8)	(430346,6;3115440,69)
(430345,15;3115438,03)	(430344,8;3115434,54)	(430344,65;3115423,78)	(430345,54;3115419,87)	(430347,05;3115416,71)
(430350,72;3115410,9)	(430353,82;3115407,53)	(430365,01;3115398,28)	(430369,13;3115388,7)	(430370,83;3115386,04)
(430372,63;3115380,32)	(430372,58;3115371,05)	(430373,44;3115367,18)	(430375,12;3115363,16)	(430380,53;3115355,97)
(430382,19;3115350,67)	(430381,44;3115344,76)	(430381,42;3115339,91)	(430382,39;3115336,26)	(430384,68;3115332,97)
(430387,49;3115330,48)	(430390,48;3115329,66)	(430396,5;3115329,05)	(430400,99;3115325,31)	(430402,6;3115322,7)
(430407,56;3115320,32)	(430409,71;3115318,1)	(430411,16;3115315,08)	(430411,97;3115311,4)	(430412,48;3115304,62)
(430415,12;3115296,33)	(430417,11;3115293,11)	(430419,86;3115290,29)	(430422,71;3115288,8)	(430430,3;3115289,81)
(430432,55;3115284,42)	(430432,6;3115279,05)	(430436,62;3115275,2)	(430440,67;3115276,27)	(430441,67;3115281,89)
(430444,75;3115282,35)	(430447,57;3115280,25)	(430453,72;3115274,77)	(430457,12;3115270,66)	(430466,4;3115259,9)
(430476,18;3115251,31)	(430482,05;3115247,94)	(430485,96;3115246,5)	(430499,1;3115243,91)	(430501,43;3115239,97)
(430499,39;3115237,15)	(430495,36;3115235,26)	(430491,56;3115231,55)	(430488,85;3115227,89)	(430483,28;3115224,31)

DELIMITACIÓN GEOGRÁFICA

(430481,51;3115221,48)	(430481,06;3115216,16)	(430480,48;3115211,73)	(430480,75;3115204,87)	(430482,61;3115192,9)
(430484,51;3115182,96)	(430484,37;3115174,54)	(430484,13;3115164,4)	(430483,07;3115161,5)	(430479,16;3115157,86)
(430473,94;3115155,28)	(430470,99;3115153)	(430467,75;3115147,77)	(430465,31;3115140,16)	(430462,44;3115136,44)
(430461,32;3115133,59)	(430460,95;3115130,16)	(430461,46;3115126,48)	(430463,75;3115123,86)	(430473,89;3115124,13)
(430477,94;3115120,38)	(430478,76;3115116,88)	(430479,9;3115108,94)	(430481,3115104,55)	(430483,02;3115100,63)
(430485,37;3115097,96)	(430487,95;3115096,38)	(430492,84;3115094,37)	(430496,01;3115093,51)	(430499,96;3115095,52)
(430504,16;3115099,39)	(430508,7;3115098,18)	(430511,11;3115093,04)	(430513,43;3115090,15)	(430518,33;3115090,37)
(430519,82;3115093,31)	(430520,51;3115101,2)	(430524,03;3115104,89)	(430526,81;3115102,07)	(430533,18;3115090,62)
(430538,4;3115087,96)	(430541,15;3115092,24)	(430541,62;3115102,7)	(430542,27;3115106,45)	(430544,55;3115108,83)
(430547,7;3115108,14)	(430552,75;3115101,63)	(430556,04;3115093,63)	(430560,99;3115082,6)	(430565,04;3115076,03)
(430569,97;3115070,61)	(430571,79;3115067,92)	(430573,12;3115062,09)	(430570,86;3115053,09)	(430568,05;3115050,5)
(430563,16;3115049,57)	(430560,92;3115045,76)	(430560,52;3115036,73)	(430561,09;3115026,83)	(430561,07;3115020,9)
(430561,49;3115017,21)	(430563,22;3115007,76)	(430564,64;3115003,65)	(430568,42;3114995,5)	(430571,07;3114991,82)
(430574,44;3114988,46)	(430578,7;3114985,21)	(430585;3114982,77)	(430589,48;3114984,32)	(430591,21;3114989,23)
(430593,75;3114993,45)	(430596,58;3114994,49)	(430599,99;3114994,39)	(430602,91;3114992,95)	(430611,09;3114988,58)
(430617,19;3114989,79)	(430618,41;3114986,7)	(430620,43;3114975,78)	(430621,99;3114968,62)	(430623,49;3114964,76)
(430628,85;3114957,19)	(430628,44;3114951,8)	(430624,96;3114948,11)	(430618,26;3114942,56)	(430618,16;3114939,24)
(430619,27;3114935,64)	(430626,29;3114927,92)	(430628,83;3114926,13)	(430631,35;3114924,01)	(430635,16;3114919,92)
(430640,17;3114919,14)	(430644,55;3114915,69)	(430645,22;3114912,32)	(430645,75;3114907)	(430648,22;3114898,17)
(430651,88;3114886,84)	(430656,19;3114878,48)	(430652,33;3114878,27)	(430647,54;3114878,47)	(430643,07;3114876,5)
(430637,82;3114871,14)	(430637,28;3114865,34)	(430638,13;3114856,41)	(430637,18;3114852,56)	(430637,07;3114848,38)
(430639,22;3114844,69)	(430642,45;3114840,81)	(430643,78;3114835,51)	(430647,96;3114832,3)	(430651,77;3114832,82)
(430653,87;3114836,33)	(430654,06;3114840,66)	(430652,63;3114845,04)	(430646,13;3114857,29)	(430649,92;3114859,82)
(430651,91;3114862,09)	(430653,77;3114864,99)	(430655,44;3114869,51)	(430656,19;3114878,48)	(430662,93;3114868,19)
(430670,36;3114853,6)	(430670,69;3114846,48)	(430671,69;3114843,07)	(430673,45;3114840,46)	(430675,83;3114838,12)
(430678,61;3114836,15)	(430684,43;3114835,01)	(430692,94;3114836,31)	(430696,93;3114833,33)	(430698,89;3114827,37)
(430700,57;3114824,03)	(430706,26;3114820,06)	(430711,82;3114820,03)	(430718,55;3114822,59)	(430722,24;3114822,6)
(430732,78;3114823,51)	(430735,24;3114827,21)	(430739,66;3114828,1)	(430746,38;3114826,41)	(430753,71;3114826,26)
(430757,3;3114826,82)	(430763,14;3114828,89)	(430768,99;3114832,87)	(430772,55;3114834,65)	(430776,1;3114835,35)
(430779,23;3114834,77)	(430785,49;3114832,3)	(430792,98;3114829,86)	(430801,51;3114829,21)	(430805,25;3114830,06)
(430808,58;3114831,69)	(430812,42;3114832,2)	(430816,45;3114831,72)	(430820,38;3114830,09)	(430823,98;3114827,56)
(430830,09;3114821,01)	(430833,21;3114818,8)	(430839,92;3114816,09)	(430847,35;3114812,86)	(430850,21;3114810,6)
(430854,99;3114805,94)	(430857,92;3114803,48)	(430860,72;3114799,9)	(430862,39;3114795,76)	(430863,35;3114791,65)
(430865,8;3114778,22)	(430868,1;3114765,3)	(430869,14;3114752,87)	(430870,13;3114748,43)	(430871,44;3114745,36)
(430875,97;3114742,44)	(430882,58;3114740,99)	(430886,18;3114738,85)	(430889,26;3114735,61)	(430891,75;3114731,12)
(430892,95;3114727,41)	(430893,36;3114723,79)	(430892,85;3114720,5)	(430888,65;3114719,05)	(430885,95;3114720,46)
(430880,77;3114719,22)	(430878,37;3114716,43)	(430877,77;3114712,44)	(430878,01;3114707,91)	(430879,75;3114703,44)
(430883,03;3114700,19)	(430886,83;3114698,1)	(430890,46;3114697,45)	(430893,49;3114698,22)	(430895,53;3114700,82)
(430895,74;3114703,83)	(430896,45;3114707,06)	(430901,7;3114708,83)	(430904,91;3114707,82)	(430914,61;3114702,23)
(430920,65;3114700,69)	(430923,81;3114701,92)	(430929,27;3114701,63)	(430931,78;3114699,32)	(430933,38;3114696,07)
(430933,25;3114689,56)	(430929,08;3114681,66)	(430931,02;3114678,6)	(430934,25;3114675,63)	(430938,11;3114673)
(430940,92;3114671,84)	(430945,1;3114670,96)	(430953,07;3114670,28)	(430956,64;3114674,22)	(430956,77;3114677,38)
(430960,58;3114679,75)	(430962,85;3114677,61)	(430963,81;3114674,74)	(430964,01;3114667,73)	(430965,19;3114664,57)
(430967,29;3114661,79)	(430970,24;3114659,67)	(430974,39;3114658,72)	(430978,85;3114661,29)	(430979,18;3114665,87)
(430981,93;3114667,64)	(430985,41;3114668,46)	(430988,75;3114668,48)	(430992,66;3114667,86)	(431001,11;3114665,68)
(431004,6;3114663,81)	(431007,22;3114661,2)	(431006,83;3114656,05)	(431004,77;3114653,65)	(431002,92;3114650,57)
(431001,76;3114646,5)	(431002,34;3114643,42)	(431004,51;3114640,88)	(431007,32;3114638,76)	(431012,12;3114637,5)
(431017,83;3114641,17)	(431029,36;3114636,63)	(431032,64;3114639,45)	(431032,07;3114645,32)	(431037,19;3114647,68)
(431040,44;3114646,85)	(431043,93;3114645,12)	(431046,95;3114643,04)	(431049,38;3114640,49)	(431051,3;3114637,11)
(431053,21;3114630,6)	(431058,17;3114627,24)	(431063,23;3114619,32)	(431064,28;3114614,45)	(431069;3114610,27)
(431074,57;3114609,28)	(431079,34;3114605,82)	(431082,6;3114605,61)	(431091,01;3114607,09)	(431098,01;3114605,07)
(431100,94;3114603,68)	(431102,82;3114599,87)	(431102,95;3114592,35)	(431105,91;3114588,56)	(431110,48;3114586,15)
(431113,69;3114582,08)	(431116,83;3114581,34)	(431120,25;3114581,19)	(431123,26;3114581,8)	(431126,64;3114584,86)
(431131,21;3114586,67)	(431134,36;3114585,65)	(431142,8;3114580,09)	(431145,53;3114575,56)	(431143,17;3114572,25)
(431138,86;3114570,13)	(431136,86;3114565,29)	(431137,8;3114562,38)	(431140,54;3114560,2)	(431144,06;3114558,7)
(431147,57;3114558,06)	(431151,3;3114558,51)	(431155,24;3114561,48)	(431157,31;3114568,48)	(431161,16;3114570,96)
(431167,37;3114570,07)	(431173,51;3114566,44)	(431176,62;3114563)	(431178,39;3114559,25)	(431182,08;3114554,84)
(431188,25;3114553,12)	(431191,27;3114548)	(431196,52;3114545,11)	(431195,2;3114541,71)	(431191,48;3114538,75)
(431188,2;3114534,2)	(431190,23;3114530,73)	(431194,76;3114529,04)	(431197,87;3114525,57)	(431196,06;3114518,26)

DELIMITACIÓN GEOGRÁFICA

(431200,63;3114516,44)	(431205,68;3114517,66)	(431209,13;3114515,43)	(431207,5;3114511,65)	(431209,92;3114509,74)
(431219,38;3114509,48)	(431223,32;3114511,59)	(431227,04;3114516,97)	(431223,6;3114524,27)	(431224,95;3114528,83)
(431227,93;3114530,2)	(431234,59;3114531,91)	(431238,49;3114532,23)	(431250,67;3114531,8)	(431259,4;3114530,5)
(431267,3;3114528,2)	(431270,97;3114526,43)	(431277,65;3114521,99)	(431284,03;3114516,84)	(431286,53;3114513,77)
(431291,55;3114505,12)	(431294,35;3114499,76)	(431295,95;3114493,92)	(431297,19;3114469,58)	(431306,61;3114459,92)
(431300,91;3114417,29)	(431308,97;3114398,37)	(431317,32;3114399,95)	(431316,69;3114402,98)	(431315,39;3114413,96)
(431313,32;3114419,36)	(431312,34;3114423,01)	(431312,36;3114426,05)	(431313,14;3114433,17)	(431315,62;3114443,37)
(431317,02;3114446,43)	(431320,42;3114451,62)	(431332,89;3114443,53)	(431341,68;3114452,22)	(431348,8;3114449,83)
(431351,58;3114451,4)	(431356,37;3114452,2)	(431363,21;3114451,6)	(431372,77;3114449,14)	(431377,24;3114447,15)
(431385,05;3114442,58)	(431391,61;3114436,94)	(431397,47;3114430,69)	(431400,1;3114428,47)	(431408,73;3114422,9)
(431407,23;3114419,65)	(431403,81;3114412,58)	(431402,75;3114404,63)	(431392,24;3114393,11)	(431384,29;3114385,93)
(431378,65;3114383,46)	(431374,22;3114382,55)	(431370,06;3114382,65)	(431366,79;3114382,73)	(431366,34;3114377,97)
(431379,51;3114377,56)	(431384,61;3114378,13)	(431395,91;3114381,32)	(431401,75;3114381,64)	(431406,87;3114381,07)
(431416,98;3114380,82)	(431421,34;3114381,59)	(431428,55;3114383,84)	(431431,32;3114385,29)	(431442,55;3114390,56)
(431445,93;3114391,27)	(431454,05;3114390,37)	(431456,37;3114388,38)	(431460,46;3114382,3)	(431465,85;3114371,25)
(431471;3114363,4)	(431473,28;3114358,94)	(431475,9;3114354,84)	(431481,34;3114348,75)	(431485,71;3114345,03)
(431488,45;3114342,91)	(431484,59;3114329,39)	(431516,33;3114318,23)	(431508,67;3114299,98)	(431519,37;3114295,39)
(431526,68;3114306,29)	(431531,99;3114306,31)	(431538,27;3114310,74)	(431546,46;3114310,24)	(431550,6;3114307,42)
(431562,4;3114306,14)	(431566,5;3114303,56)	(431579,56;3114285,08)	(431582,41;3114277,3)	(431584,26;3114273,84)
(431588,46;3114269,09)	(431629,38;3114244,04)	(431637;3114239,37)	(431639,18;3114234,65)	(431640,64;3114225,98)
(431642,12;3114213,43)	(431641,96;3114204,79)	(431641,25;3114200,92)	(431639,15;3114192,89)	(431637,6;3114189,26)
(431635,67;3114185,87)	(431633,35;3114182,64)	(431630,43;3114179,83)	(431627,5;3114177,74)	(431621,04;3114175,65)
(431617,78;3114174,06)	(431607,52;3114167,82)	(431597,31;3114162,31)	(431594,51;3114159,62)	(431593,46;3114155,86)
(431593,54;3114151,82)	(431595,35;3114149)	(431598,33;3114147,5)	(431601,99;3114146,58)	(431606,34;3114146,55)
(431609,89;3114148,44)	(431613,02;3114150,87)	(431618,47;3114154,84)	(431623,26;3114153,16)	(431624,87;3114150,3)
(431626,01;3114145,96)	(431626,46;3114141,66)	(431626,23;3114128,78)	(431625,91;3114116,29)	(431624,77;3114111,49)
(431622,38;3114108,44)	(431619,47;3114105,99)	(431616,51;3114104,98)	(431606,64;3114105,01)	(431603,44;3114103,63)
(431600,39;3114100,33)	(431599,18;3114097,26)	(431599,73;3114094,22)	(431604,32;3114091,71)	(431609,28;3114090,56)
(431611,05;3114085,01)	(431611,06;3114080,9)	(431610,14;3114076,91)	(431608,52;3114073,12)	(431605,97;3114070,12)
(431602,47;3114067,76)	(431595,29;3114064,45)	(431586,74;3114062,23)	(431583,17;3114060,61)	(431580,84;3114057,65)
(431579,4;3114054,1)	(431579,06;3114050,15)	(431580,27;3114046,42)	(431584,37;3114039,9)	(431585,88;3114035,2)
(431585,95;3114031,56)	(431585,03;3114028,35)	(431583,12;3114026,03)	(431580,36;3114024,29)	(431574,28;3114022,11)
(431571,26;3114019,73)	(431568,2;3114016,13)	(431566,78;3114012,74)	(431566,85;3114009,47)	(431568,36;3114006,57)
(431570,58;3114003,54)	(431572,29;3114000)	(431570,27;3113996,25)	(431564,35;3113996,09)	(431561,14;3113995,48)
(431556,86;3113991,66)	(431558,81;3113987,33)	(431557,34;3113981,88)	(431556,46;3113978,77)	(431559,7;3113973,48)
(431565,03;3113971,23)	(431566,82;3113968,59)	(431566,93;3113965,47)	(431565,46;3113956,2)	(431563,71;3113947,6)
(431563,41;3113942,78)	(431563,89;3113938,18)	(431564,84;3113933,37)	(431565,12;3113924,4)	(431565,82;3113918,46)
(431567,96;3113905,46)	(431568,02;3113892,44)	(431568,22;3113878,12)	(431567,75;3113868,84)	(431567,21;3113856,49)
(431568;3113848,38)	(431571;3113838,12)	(431573,36;3113829,86)	(431575,9;3113820,85)	(431577,97;3113812,24)
(431579,95;3113806,77)	(431582,29;3113802,06)	(431584,37;3113798,8)	(431586,85;3113793,28)	(431585,78;3113790,22)
(431581,68;3113789,09)	(431577,35;3113786,76)	(431572,84;3113782,92)	(431567,25;3113776,34)	(431563,26;3113777,97)
(431561,45;3113783,21)	(431560,14;3113789,53)	(431557,93;3113799,68)	(431556,59;3113802,76)	(431554,61;3113806,22)
(431548,69;3113814,69)	(431544,09;3113825,57)	(431540,89;3113831,58)	(431535,63;3113837,14)	(431528,61;3113839,21)
(431525,96;3113842,18)	(431520,59;3113846,62)	(431517,02;3113847,21)	(431513,11;3113847,13)	(431509,98;3113846,02)
(431502,06;3113839,86)	(431494,77;3113837,63)	(431482,85;3113832,86)	(431479,3113830,74)	(431472,94;3113824,99)
(431470,29;3113820,98)	(431464,4;3113809,2)	(431461,47;3113804,66)	(431455,68;3113795,07)	(431451,68;3113790,36)
(431444,77;3113780,82)	(431440,73;3113776,54)	(431432,41;3113769,14)	(431428,03;3113766,24)	(431423,37;3113763,96)
(431416,3;3113761,48)	(431405,35;3113758,26)	(431400,23;3113757,31)	(431394,7;3113757,1)	(431389,02;3113757,36)
(431383,22;3113758,25)	(431377,78;3113759,6)	(431366,1;3113762,43)	(431360,46;3113763,14)	(431349,23;3113764,95)
(431337,62;3113766,62)	(431332,28;3113767,88)	(431325,08;3113770,53)	(431312,08;3113773,72)	(431308,23;3113775,33)
(431296,68;3113781,41)	(431292,57;3113782,88)	(431285,25;3113784,04)	(431279,26;3113786,74)	(431275,49;3113788,13)
(431272,4;3113788,43)	(431269,73;3113786,89)	(431267,74;3113781,27)	(431271,7;3113773,16)	(431272,06;3113767)
(431272,81;3113763,59)	(431274,57;3113760,28)	(431278,69;3113754,56)	(431280,98;3113752,19)	(431289,07;3113747,46)
(431298,39;3113741,39)	(431303,48;3113734,82)	(431302,53;3113729,13)	(431298,97;3113724)	(431291,55;3113714,14)
(431288,2;3113710,73)	(431283,38;3113707,69)	(431272,17;3113701,9)	(431268,3;3113700,39)	(431264,32;3113699,85)
(431257,2;3113701,68)	(431252,36;3113701,6)	(431245,28;3113697,6)	(431241,58;3113695,96)	(431238,08;3113695,8)
(431234,53;3113696,59)	(431227,21;3113696,88)	(431218,34;3113695,52)	(431215,45;3113694,49)	(431210,79;3113691,02)
(431206,12;3113687,91)	(431201,2;3113683,66)	(431197,78;3113681,32)	(431194,69;3113680,6)	(431191,51;3113681,33)
(431188,42;3113682,58)	(431185,28;3113682,37)	(431182,66;3113679,8)	(431181,35;3113676,21)	(431181,7;3113668,74)

DELIMITACIÓN GEOGRÁFICA

(431188,93;3113665,48)	(431191,55;3113661,28)	(431196,5;3113655,27)	(431196,14;3113646,12)	(431192,78;3113642,57)
(431186,35;3113642,35)	(431183,94;3113640,33)	(431182,39;3113636,99)	(431183,52;3113631,81)	(431189,55;3113630,54)
(431194,7;3113627,63)	(431196,94;3113624,66)	(431196,67;3113621,31)	(431194,11;3113618,81)	(431190,92;3113618,93)
(431183,82;3113621,79)	(431180,63;3113621,79)	(431174,34;3113617,24)	(431171,31;3113616,73)	(431168,09;3113615,31)
(431161,87;3113611,31)	(431153,09;3113607,83)	(431143,15;3113604,21)	(431139,79;3113602,1)	(431137,3;3113599,49)
(431136,65;3113595,93)	(431135,17;3113585,87)	(431133,43;3113583,4)	(431132,02;3113580,11)	(431132,24;3113576,94)
(431136,02;3113575,44)	(431139,46;3113579,57)	(431143,5;3113579,41)	(431145,03;3113576,7)	(431146,15;3113573,55)
(431148,55;3113564,31)	(431152,99;3113558,21)	(431153,93;3113553,17)	(431153,65;3113546,95)	(431152,86;3113543,84)
(431148,84;3113536,5)	(431143,54;3113527,78)	(431140;3113523,64)	(431132,8;3113515,21)	(431128,4;3113511,15)
(431119,39;3113504,25)	(431115,02;3113501,8)	(431109,2;3113499,17)	(431100,2;3113493,69)	(431088,03;3113486,78)
(431077,88;3113480,24)	(431069,76;3113473,63)	(431067,53;3113471,02)	(431064,68;3113465,35)	(431064,44;3113460,02)
(431065,95;3113457,09)	(431066,35;3113451,57)	(431064,66;3113445,2)	(431063,31;3113442,47)	(431058,11;3113432,87)
(431053,05;3113424,2)	(431047,49;3113415,94)	(431040,94;3113409,11)	(431037,09;3113406,06)	(431032,77;3113403,32)
(431023,44;3113398)	(431018,81;3113396,37)	(431008,29;3113394,2)	(431000;3113393,5)	(430991,75;3113392,93)
(430979,52;3113392,95)	(430974,67;3113392,48)	(430969,01;3113390,86)	(430965,54;3113388,85)	(430956,07;3113381,24)
(430953,7;3113378,47)	(430949,26;3113369,01)	(430948,38;3113363,26)	(430948,24;3113356,88)	(430950,82;3113346,53)
(430956,08;3113335,96)	(430961,55;3113327,85)	(430967,36;3113322,54)	(430971,8;3113316,65)	(430971,14;3113310,91)
(430972,42;3113304,71)	(430969,54;3113302,83)	(430965,75;3113304,85)	(430961,23;3113305,46)	(430959,8;3113301,39)
(430963,26;3113297,87)	(430969,82;3113293,32)	(430972,22;3113287,94)	(430975,69;3113287,57)	(430980,88;3113289,11)
(430984,07;3113285,05)	(430982,72;3113277,72)	(430979,42;3113275,41)	(430976,12;3113272,09)	(430973,62;3113267,49)
(430966,02;3113258,64)	(430961,61;3113257,05)	(430956,73;3113256,54)	(430952,43;3113259,09)	(430942,55;3113261,33)
(430935,92;3113261,15)	(430932,71;3113262,69)	(430931,15;3113258,99)	(430934,03;3113256,23)	(430940,54;3113251,75)
(430943,38;3113248,21)	(430946,91;3113247,69)	(430949,32;3113245,56)	(430949,81;3113240,51)	(430949,84;3113234,17)
(430947,62;3113224,37)	(430945,18;3113221,67)	(430942,07;3113217,46)	(430935,92;3113213,55)	(430931,83;3113209)
(430929,71;3113206,79)	(430912,41;3113196,14)	(430908,72;3113193,04)	(430904,1;3113189,75)	(430895,89;3113186,14)
(430884,38;3113183,27)	(430876,2;3113180,24)	(430872,59;3113177,53)	(430869,44;3113174,03)	(430866,7;3113170,19)
(430864,64;3113165,96)	(430863,54;3113161,58)	(430863,1;3113157,27)	(430864,47;3113152,08)	(430866,73;3113148,05)
(430869,19;3113145,14)	(430872,15;3113143,59)	(430875,83;3113142,93)	(430879,47;3113143,44)	(430886,45;3113146,52)
(430889,41;3113145,75)	(430893;3113141,26)	(430895,52;3113139,62)	(430901,69;3113137,83)	(430907,59;3113136,02)
(430914,45;3113130,26)	(430917,85;3113129,14)	(430921,15;3113132,07)	(430922,81;3113140,74)	(430926,19;3113142,86)
(430933,14;3113145,66)	(430939,71;3113150,32)	(430943,09;3113151,43)	(430946,65;3113150,6)	(430951,6;3113146,54)
(430960,43;3113137,72)	(430967,84;3113132,66)	(430975,18;3113128,54)	(430982,52;3113127,24)	(430986,38;3113125,98)
(430995,88;3113122,1)	(431000;3113120)	(431005,02;3113117,44)	(431009,44;3113115,82)	(431013,06;3113113,67)
(431017,84;3113109,78)	(431026,56;3113106,42)	(431037,69;3113101,31)	(431044,33;3113097,27)	(431053,15;3113090,11)
(431063,93;3113084,23)	(431066,57;3113087,61)	(431069,63;3113089,75)	(431074,56;3113091,36)	(431079,68;3113092,12)
(431084,95;3113091,55)	(431089,93;3113089,21)	(431094,25;3113086,34)	(431104,35;3113079,91)	(431114,62;3113072,73)
(431118,69;3113068,19)	(431125,01;3113057,73)	(431126,77;3113052,04)	(431127,82;3113046,88)	(431127,04;3113041,59)
(431125,27;3113037,63)	(431121,75;3113030,51)	(431119,41;3113028,05)	(431116,29;3113027,44)	(431112,58;3113027,18)
(431108,66;3113023,93)	(431107,16;3113019,78)	(431106,77;3113014,99)	(431107,66;3113005,3)	(431108,28;3112995,53)
(431109,54;3112992,17)	(431112,01;3112990)	(431115,68;3112989,09)	(431121,58;3112987,98)	(431126,08;3112979,82)
(431133,24;3112979,07)	(431140,08;3112977,55)	(431143,97;3112977,1)	(431148,03;3112975,78)	(431152,32;3112973,79)
(431156;3112971,46)	(431158,97;3112968,96)	(431162,46;3112967,23)	(431166,53;3112966,08)	(431170,69;3112964,29)
(431174,79;3112963,23)	(431179,28;3112962,91)	(431183,03;3112963,31)	(431185,75;3112964,65)	(431187,47;3112967,12)
(431190,23;3112972,38)	(431192,99;3112974,59)	(431198,71;3112976,26)	(431201,42;3112978,07)	(431203,97;3112981,05)
(431207,4;3112983,22)	(431211,37;3112983,19)	(431215,1;3112980,87)	(431218,68;3112977,52)	(431225,82;3112969,89)
(431229,14;3112965,28)	(431234,48;3112955,82)	(431235,64;3112951,07)	(431236,16;3112946,94)	(431235,89;3112942,35)
(431234,28;3112938,47)	(431229,32;3112930,35)	(431226,42;3112927,5)	(431222,99;3112925,02)	(431213,77;3112919,48)
(431202,7;3112912,83)	(431199,22;3112909,38)	(431196,27;3112905,34)	(431193,01;3112902,31)	(431185,32;3112895,16)
(431180,19;3112888,94)	(431176,65;3112885,2)	(431168,43;3112877,33)	(431159,05;3112865,96)	(431157,18;3112862,67)
(431156,58;3112859,1)	(431157,6;3112855,1)	(431159,94;3112852,02)	(431166,35;3112848,29)	(431168,89;3112845,06)
(431170,89;3112841,05)	(431174,05;3112832,42)	(431176,58;3112828,14)	(431179,58;3112824,73)	(431185,06;3112820,24)
(431191,21;3112817,22)	(431201,87;3112812,58)	(431205,98;3112811,61)	(431218,05;3112809,99)	(431223,77;3112807,94)
(431226,72;3112806,28)	(431228,39;3112803,73)	(431228,69;3112800,2)	(431228,59;3112795,9)	(431229,51;3112791,94)
(431233,9;3112787,69)	(431236,03;3112784,3)	(431237,58;3112780,05)	(431238,65;3112775,26)	(431241,19;3112764,51)
(431244,42;3112755,09)	(431245,73;3112748,17)	(431244,48;3112738,11)	(431242,29;3112733,49)	(431238,39;3112724,21)
(431236,53;3112721,48)	(431231,39;3112716,16)	(431225,44;3112709,37)	(431222,22;3112704,55)	(431216,98;3112696,02)
(431212,36;3112686,55)	(431207,1;3112677,35)	(431200,05;3112670,09)	(431196,81;3112667,95)	(431191,34;3112666,36)
(431184,75;3112664,83)	(431183,1;3112662,13)	(431181,71;3112658,51)	(431180,68;3112654,67)	(431180;3112648,22)
(431176,23;3112642,86)	(431175,99;3112639,02)	(431178,27;3112635,47)	(431181,63;3112632,74)	(431185,63;3112630,5)

DELIMITACIÓN GEOGRÁFICA

(431189,73;3112629,67)	(431197,51;3112630,7)	(431203,66;3112631,43)	(431207,3112630,2)	(431211,39;3112625,6)
(431212,02;3112622,54)	(431212,03;3112611,9)	(431213,89;3112607,68)	(431219,64;3112600)	(431223,18;3112596,54)
(431231,42;3112589,55)	(431235,83;3112586,93)	(431240,32;3112585,77)	(431245,56;3112585,35)	(431250,78;3112585,59)
(431261,53;3112586,98)	(431273,21;3112587,88)	(431285,34;3112587,28)	(431293,15;3112585,77)	(431299,36;3112583,92)
(431305,6;3112581,48)	(431311,81;3112578,47)	(431317,15;3112574,65)	(431321,76;3112570,18)	(431326,18;3112565,16)
(431330,12;3112557,56)	(431334,53;3112514,18)	(431333,38;3112508,44)	(431332,33;3112504,79)	(431328,02;3112501,56)
(431324,3;3112497,06)	(431322,75;3112494,21)	(431322,21;3112491,08)	(431322,47;3112487,62)	(431323,53;3112483,88)
(431325,21;3112479,6)	(431329,58;3112473,83)	(431332,37;3112470,49)	(431341,15;3112449,08)	(431342,16;3112444,03)
(431341,36;3112440,12)	(431339,98;3112436,02)	(431339,96;3112431,99)	(431341,65;3112427,95)	(431347,2;3112415,68)
(431349,39;3112411,99)	(431350,64;3112408,12)	(431351,37;3112403,66)	(431352,77;3112388,97)	(431353,91;3112384,11)
(431359,27;3112373,46)	(431365,53;3112359,37)	(431366,2;3112355,33)	(431366,05;3112351,42)	(431365,16;3112339,73)
(431360,91;3112335,3)	(431357,81;3112336,33)	(431354,03;3112338,49)	(431344,89;3112342,08)	(431340,35;3112343,32)
(431335,2;3112341,57)	(431332,36;3112337,76)	(431330,98;3112333,13)	(431330,61;3112328,26)	(431330,89;3112323,3)
(431333,29;3112314,67)	(431335,38;3112311,05)	(431340,67;3112305,13)	(431346,13;3112300,35)	(431347,5;3112297,27)
(431348,03;3112293,76)	(431347,46;3112284,65)	(431346,2;3112280,04)	(431343,26;3112274,4)	(431340,35;3112270,42)
(431337,2;3112266,77)	(431326,06;3112258,2)	(431321,74;3112257,02)	(431317,83;3112257,46)	(431314,2;3112259,3)
(431311,55;3112261,24)	(431308,6;3112262,77)	(431305,38;3112263,44)	(431301,54;3112263,56)	(431297,04;3112262,43)
(431292,14;3112259,91)	(431280,36;3112250,16)	(431273,93;3112243,21)	(431266,01;3112235,58)	(431263,54;3112233,72)
(431260,26;3112233,03)	(431256,23;3112230,69)	(431253,88;3112226,69)	(431253,23;3112221,95)	(431253,47;3112217,45)
(431257,46;3112204,18)	(431261,81;3112195,57)	(431266,61;3112186,6)	(431267,75;3112182,8)	(431269,03;3112178,06)
(431271,26;3112173,78)	(431276,18;3112168)	(431279,03;3112165,94)	(431282,15;3112165,37)	(431292,27;3112167,87)
(431295,33;3112166,87)	(431298,21;3112164,97)	(431302,88;3112161,48)	(431307,88;3112159,27)	(431316,51;3112153,87)
(431322,74;3112149,23)	(431326,05;3112147,3)	(431335,56;3112142,12)	(431336,48;3112138,87)	(431336,13;3112128,36)
(431333,15;3112126,72)	(431326,67;3112125,45)	(431323,44;3112124,45)	(431320,27;3112122,56)	(431313,33;3112116,67)
(431308,12;3112115,13)	(431298,6;3112115,45)	(431284,32;3112116,63)	(431279,4;3112117,74)	(431274,66;3112118,04)
(431267,89;3112115,75)	(431266,47;3112112,51)	(431266,24;3112108,25)	(431266,92;3112104,43)	(431268,87;3112098,84)
(431268,67;3112091,31)	(431269,85;3112088,34)	(431274,46;3112083,7)	(431275,85;3112080,5)	(431276,12;3112072,05)
(431277,74;3112067,47)	(431282,87;3112059,24)	(431285,18;3112053,15)	(431286,25;3112048,45)	(431285,89;3112043,82)
(431283,11;3112034,74)	(431282,49;3112030,34)	(431281,97;3112020,73)	(431280,81;3112015,38)	(431279,89;3112006,29)
(431279,62;3111993,13)	(431278,77;3111989,92)	(431276,56;3111987,81)	(431268,61;3111982,45)	(431264,79;3111980,44)
(431260,77;3111979,64)	(431257,09;3111979,92)	(431254,15;3111982,44)	(431246,74;3111992,15)	(431242,77;3111994,89)
(431237,94;3111995,67)	(431232,94;3111995,64)	(431229,65;3111993,45)	(431228,72;3111990,22)	(431229,03;3111986,63)
(431231,94;3111980,67)	(431232,9;3111975,12)	(431234,94;3111972,09)	(431237,93;3111970,63)	(431241,36;3111970,31)
(431244,66;3111969,36)	(431247,55;3111967,78)	(431250,11;3111965,1)	(431255,49;3111955,18)	(431259,07;3111949,68)
(431262,38;3111945,95)	(431264,62;3111942,81)	(431264,33;3111939,42)	(431260,91;3111932,88)	(431258,02;3111928,91)
(431254,54;3111925,01)	(431246,67;3111917,32)	(431235,8;3111909,28)	(431231,69;3111907,39)	(431227,35;3111905,97)
(431223,15;3111905,52)	(431218,32;3111905,95)	(431215,29;3111907,09)	(431211,71;3111909,26)	(431207,29;3111912,68)
(431199,65;3111918,58)	(431190,77;3111924,52)	(431185,65;3111927,1)	(431180,78;3111928,69)	(431175,95;3111929,17)
(431171,37;3111930,54)	(431165,52;3111933,26)	(431157,02;3111938,97)	(431148,69;3111944,86)	(431144,6;3111946,59)
(431132,55;3111949,58)	(431129,96;3111952,03)	(431127,63;3111955,13)	(431124,3111962,72)	(431119,59;3111966,43)
(431116,8;3111968,46)	(431111,99;3111976,57)	(431106,63;3111986,97)	(431099,91;3111998,01)	(431096,4;3112002,11)
(431089,56;3112008,4)	(431085,15;3112011,18)	(431080,75;3112012,13)	(431076,41;3112011,55)	(431072,12;3112009,79)
(431067,84;3112007,59)	(431064,17;3112004,62)	(431061,98;3112001,16)	(431059,72;3111996,17)	(431057,07;3111993,04)
(431053,94;3111990,82)	(431048,9;3111990,81)	(431046,23;3111992,69)	(431042,99;3111992,24)	(431040,52;3111989,99)
(431039,82;3111986,63)	(431039,88;3111981,43)	(431039,31;3111977,74)	(431035,75;3111974,6)	(431031,32;3111971,31)
(431026,2;3111969,26)	(431021,62;3111968,62)	(431011,96;3111969,44)	(431008,37;3111968,2)	(431005,9;3111964,44)
(431003,99;3111959,52)	(431003,01;3111954,64)	(431002,71;3111949,39)	(431001,92;3111937,97)	(431004,19;3111925,54)
(431004,19;3111920,15)	(431001,51;3111917,78)	(430997,71;3111919,08)	(430993,78;3111921,97)	(430990,64;3111925,46)
(430988,44;3111928,83)	(430985,32;3111931,28)	(430982,41;3111932,07)	(430978,22;3111932,35)	(430974,51;3111934,53)
(430971,05;3111937,98)	(430962,37;3111944,8)	(430957,2;3111947,86)	(430947,18;3111951,21)	(430936,71;3111954,83)
(430931,99;3111955,16)	(430927,56;3111953,16)	(430923,68;3111950,26)	(430918,11;3111943,03)	(430914,76;3111939,58)
(430907,6;3111931,85)	(430904,29;3111930,01)	(430900,8;3111930,4)	(430897,64;3111932,32)	(430894,52;3111935,25)
(430890,6;3111937,58)	(430885,14;3111938,32)	(430876,59;3111938,06)	(430870,94;3111936,22)	(430865,71;3111933,58)
(430861,02;3111930,54)	(430857,84;3111926,49)	(430855,88;3111921,78)	(430855,16;3111917,22)	(430854,85;3111912,41)
(430854,26;3111907,72)	(430850,73;3111899,8)	(430846,8;3111890,84)	(430845,92;3111886)	(430845,2;3111875,56)
(430844,4;3111872,35)	(430841,87;3111866,96)	(430834,99;3111857,77)	(430826,77;3111849,57)	(430821,71;3111846,44)
(430816,06;3111844,4)	(430803,12;3111839,98)	(430798,19;3111837,65)	(430793,86;3111833,93)	(430790,03;3111829,41)
(430787,23;3111824,71)	(430785,73;3111819,76)	(430784,9;3111809,04)	(430785,6;3111802,98)	(430787,04;3111798,61)
(430791,74;3111789,78)	(430797,83;3111781,79)	(430803,43;3111776,28)	(430809,41;3111771,95)	(430810,69;3111766,63)

DELIMITACIÓN GEOGRÁFICA

(430808,92;3111761,21)	(430808,2;3111758,19)	(430808,4;3111754,61)	(430811,88;3111743,99)	(430814,15;3111731,23)
(430814,84;3111726,82)	(430815,96;3111722,32)	(430816,08;3111718,05)	(430815,61;3111714,51)	(430814,46;3111710,7)
(430813,72;3111705,63)	(430813,68;3111701,62)	(430815,77;3111694,67)	(430816,64;3111686,66)	(430817,83;3111681,91)
(430820,34;3111671,97)	(430822,75;3111661,04)	(430823,69;3111649,44)	(430822,98;3111646,28)	(430818,84;3111641,69)
(430817,66;3111638,73)	(430817,3;3111635,46)	(430818,91;3111629,77)	(430821,05;3111627,08)	(430822,59;3111624,05)
(430822,27;3111617,43)	(430818,96;3111603,62)	(430818,45;3111598,65)	(430817,58;3111583,41)	(430817,89;3111578,69)
(430819,05;3111575,43)	(430822,87;3111573,69)	(430828,23;3111574,76)	(430830,29;3111571,89)	(430831,79;3111567,82)
(430833,14;3111562,14)	(430832,81;3111553,84)	(430831,89;3111548,79)	(430830,28;3111544,59)	(430827,76;3111541,66)
(430824,42;3111539,29)	(430821,11;3111536,24)	(430818,72;3111531,92)	(430815,75;3111524,44)	(430813,61;3111521,69)
(430810,34;3111520,07)	(430806,35;3111519,05)	(430801,74;3111518,31)	(430797,61;3111516,84)	(430795,05;3111515,02)
(430792,19;3111511,58)	(430790,06;3111507,66)	(430789,38;3111503,54)	(430789,63;3111498,73)	(430790,78;3111494,23)
(430792,66;3111490,83)	(430794,89;3111488,04)	(430796,3;3111484,96)	(430796,65;3111477,51)	(430797,96;3111474,41)
(430802,22;3111469,12)	(430804,03;3111466,21)	(430805,69;3111462,09)	(430806,7;3111456,93)	(430806,95;3111450,62)
(430806,36;3111440)	(430805,62;3111434,54)	(430804,02;3111428,82)	(430800,68;3111424,91)	(430797,42;3111423,6)
(430794,4;3111423,22)	(430787,88;3111424,76)	(430783,37;3111425,2)	(430779,07;3111424,64)	(430775,24;3111423,73)
(430770,91;3111422,17)	(430766,83;3111419,35)	(430763,73;3111415,59)	(430762,15;3111412,14)	(430761,82;3111407,94)
(430762,19;3111403,96)	(430761,57;3111400,31)	(430756,21;3111394,83)	(430753,52;3111391,58)	(430751,28;3111388,2)
(430748,77;3111382,5)	(430746,77;3111373,89)	(430746,41;3111369,19)	(430746,49;3111364,78)	(430747,33;3111360,27)
(430749,31;3111356,74)	(430757,13;3111348,3)	(430758,14;3111345,13)	(430758,63;3111341,27)	(430759,97;3111336,82)
(430765,3;3111322,95)	(430766,96;3111317,08)	(430771,03;3111302,86)	(430773,86;3111293,57)	(430779,97;3111280,02)
(430779,98;3111271,74)	(430775,06;3111269,96)	(430764,45;3111272,95)	(430752,69;3111276,28)	(430742,47;3111279,11)
(430737,32;3111279,9)	(430732,04;3111280,26)	(430722,83;3111280,47)	(430711,86;3111278,86)	(430704,97;3111276,57)
(430698,39;3111274,53)	(430692,14;3111274,62)	(430688,74;3111274,21)	(430684,24;3111272,05)	(430680,3;3111270,98)
(430676,59;3111271,32)	(430672,75;3111272,51)	(430668,77;3111274,23)	(430661,58;3111278,83)	(430657,87;3111280,41)
(430651,3;3111279,65)	(430647,3111276,4)	(430638,34;3111275,51)	(430636,61;3111272,87)	(430635,64;3111269,68)
(430636,17;3111264,13)	(430639,46;3111258,89)	(430640,61;3111255,24)	(430641,16;3111251,63)	(430640,92;3111248,29)
(430638,87;3111244,41)	(430636,64;3111242,03)	(430633,75;3111240,8)	(430627,9;3111240,85)	(430624,45;3111242,77)
(430621,31;3111243,28)	(430618,97;3111238,65)	(430621,06;3111231,94)	(430621,91;3111227,96)	(430624,57;3111220,24)
(430626,37;3111216,94)	(430629,09;3111213,83)	(430631,72;3111210,05)	(430631,3;3111204,07)	(430627,02;3111201,21)
(430625,68;3111195,94)	(430627,07;3111192,69)	(430628,1;3111188,82)	(430627,8;3111183,56)	(430626,99;3111180,21)
(430625,71;3111177,31)	(430622,24;3111172,49)	(430621,75;3111167,97)	(430624,46;3111164,11)	(430624,89;3111160,37)
(430622,46;3111156,96)	(430618,73;3111154,15)	(430614,35;3111152,16)	(430609,59;3111150,72)	(430605,3;3111150,36)
(430598,17;3111152,46)	(430593,57;3111152,62)	(430589,43;3111152,13)	(430585,93;3111152,2)	(430579,97;3111153,63)
(430576,68;3111153,61)	(430569,93;3111149,7)	(430564,63;3111150,71)	(430560,75;3111150,57)	(430557,1;3111148,13)
(430554,29;3111144,1)	(430552,58;3111139,41)	(430552,04;3111134,53)	(430554,33;3111129,69)	(430557,43;3111127,63)
(430560,47;3111128,02)	(430563,4;3111130,4)	(430566,93;3111131,69)	(430569,97;3111127,82)	(430569,75;3111124,75)
(430570,28;3111121,52)	(430570,35;3111116,74)	(430569,23;3111107)	(430566,94;3111098,8)	(430563,94;3111086,53)
(430563,19;3111081,75)	(430563,23;3111077,8)	(430563,85;3111074,13)	(430563,85;3111070,37)	(430562,83;3111057,87)
(430563,87;3111047,44)	(430565,03;3111042,97)	(430568,81;3111034,9)	(430568,34;3111031,77)	(430565,44;3111029,09)
(430554,55;3111021,11)	(430549,92;3111018,89)	(430539,67;3111017,79)	(430534,64;3111016,48)	(430530,09;3111013,86)
(430526,1;3111010,41)	(430523,67;3111006,45)	(430522,97;3111001,99)	(430522,45;3110991,79)	(430521,23;3110987,42)
(430518,57;3110984,44)	(430514,68;3110981,91)	(430509,68;3110979,22)	(430504,01;3110977,07)	(430497,94;3110975,34)
(430489,69;3110973,87)	(430477,43;3110971,34)	(430465,8;3110967,9)	(430461,3110965,52)	(430455,25;3110959,7)
(430447,52;3110954,67)	(430444,9;3110950,92)	(430442,37;3110944,96)	(430436,89;3110941,59)	(430434,88;3110938,84)
(430436,94;3110935,72)	(430442,98;3110934,25)	(430446,04;3110932,45)	(430447,19;3110928,16)	(430445,66;3110925,55)
(430444,43;3110922,23)	(430444,2;3110912,9)	(430443,81;3110909,48)	(430441,1;3110907,1)	(430432,49;3110906,12)
(430427,22;3110905,26)	(430415,1;3110902,3)	(430410,14;3110900,41)	(430401,56;3110895,51)	(430397,05;3110894,1)
(430388,05;3110892,3)	(430385,15;3110890,31)	(430383,64;3110886,46)	(430384,16;3110883,15)	(430386,69;3110880,54)
(430388,48;3110874,7)	(430385,77;3110872,53)	(430382,27;3110870,49)	(430370,94;3110864,52)	(430365,14;3110862,01)
(430352,96;3110855,49)	(430346,55;3110852,69)	(430341,93;3110848,88)	(430338,94;3110844,52)	(430335,81;3110839,16)
(430335,1;3110835,37)	(430335,09;3110831,62)	(430335,52;3110828,2)	(430336,44;3110820,36)	(430338,79;3110810,51)
(430343,3;3110799,75)	(430347,1;3110795,1)	(430349,8;3110792,1)	(430351,6;3110788,3)	(430352,8;3110783,9)
(430353,7;3110775,8)	(430352,7;3110762,5)	(430355,2;3110760,5)	(430358,6;3110758,4)	(430360,4;3110755,8)
(430360,1;3110752,7)	(430358,7;3110749,4)	(430358,3;3110742,1)	(430360,9;3110739,1)	(430367,2;3110732,8)
(430368,7;3110729,7)	(430368,6;3110726,2)	(430367,9;3110722,6)	(430369,4;3110717,4)	(430372,8;3110714,1)
(430373,3;3110710,8)	(430373,1;3110707,8)	(430376,8;3110703,3)	(430383,2;3110702,6)	(430387,5;3110698,9)
(430390,4;3110691,1)	(430394,9;3110687)	(430398,4;3110682,5)	(430400,8;3110679,9)	(430403,6;3110678,6)
(430407,3;3110678,2)	(430415,8;3110678,4)	(430420,9;3110676)	(430424,3110676)	(430427,3110677)
(430433,6;3110677,5)	(430439,7;3110673,9)	(430442,8;3110673,6)	(430445,7;3110674,5)	(430453,9;3110678)

DELIMITACIÓN GEOGRÁFICA

(430459,01;3110678,18)

(430463,18;3110677,61)

(430474,1;3110672,6)

(430476,602446;3110670,4388)

DELIMITACIÓN GEOGRÁFICA

(632448,538398,3199913,64318)	(632448,2971,3198181,70381)	(627976,947018,3198675,63201)	(627979,284444,3199762,32106)	(627981,1,3199762,4)
(627985,5,3199763,9)	(627991,1,3199768,9)	(627996,2,3199774,3)	(627999,5,3199776,4)	(628004,4,3199777,4)
(628014,4,3199777,3)	(628023,3199777,6)	(628027,7,3199778,2)	(628031,4,3199778)	(628035,6,3199775,5)
(628035,3199771,7)	(628036,5,3199768)	(628042,1,3199765,6)	(628044,6,3199767,5)	(628047,3,3199770,1)
(628052,3199768,5)	(628053,8,3199765,5)	(628055,9,3199758)	(628057,8,3199754,4)	(628060,2,3199752,5)
(628063,5,3199752,1)	(628067,1,3199753,3)	(628070,7,3199755,2)	(628074,2,3199755,5)	(628078,4,3199754,6)
(628082,8,3199753,1)	(628087,6,3199752,3)	(628092,2,3199752,2)	(628096,1,3199753,6)	(628104,9,3199757,7)
(628108,2,3199756,5)	(628117,9,3199749,9)	(628123,4,3199748,1)	(628123,9,3199751,1)	(628122,6,3199754,6)
(628120,4,3199758,3)	(628122,3,3199765)	(628125,6,3199767,3)	(628129,6,3199767,2)	(628134,5,3199765,8)
(628143,3,3199759,5)	(628145,8,3199757,7)	(628148,8,3199756,5)	(628152,7,3199755,8)	(628156,2,3199756,2)
(628159,4,3199758,4)	(628166,5,3199769,1)	(628171,3,3199778,5)	(628173,7,3199780,8)	(628183,2,3199784,9)
(628190,1,3199786,6)	(628196,4,3199788,9)	(628202,1,3199788,9)	(628206,4,3199786,2)	(628210,7,3199785,8)
(628213,9,3199790,9)	(628217,1,3199794,4)	(628223,1,3199798,8)	(628228,3199801,2)	(628232,5,3199802,3)
(628242,4,3199801,2)	(628246,9,3199799,2)	(628250,7,3199796,9)	(628257,8,3199793,7)	(628264,8,3199788,4)
(628266,8,3199784,3)	(628269,9,3199782,1)	(628274,7,3199784,7)	(628277,8,3199782,1)	(628283,1,3199782,3)
(628285,2,3199784,7)	(628290,3,3199794,4)	(628294,6,3199797,3)	(628301,5,3199799,8)	(628308,2,3199801,1)
(628311,6,3199801,4)	(628316,9,3199800,6)	(628322,6,3199795,3)	(628330,1,3199795,4)	(628334,8,3199792)
(628339,3199792,6)	(628339,3,3199796,5)	(628336,5,3199801,5)	(628338,7,3199804,4)	(628342,7,3199803,8)
(628344,8,3199801,3)	(628349,3,3199803,1)	(628351,7,3199808)	(628357,3199808,6)	(628361,6,3199807)
(628364,5,3199808,2)	(628367,1,3199811,4)	(628372,1,3199820,5)	(628377,9,3199830,9)	(628380,9,3199835,5)
(628386,7,3199842)	(628389,3199847,8)	(628391,9,3199849,1)	(628394,5,3199845,3)	(628404,5,3199846,3)
(628405,6,3199851,1)	(628408,2,3199854,9)	(628415,4,3199854,8)	(628423,5,3199856,4)	(628429,1,3199858,4)
(628435,8,3199859,8)	(628438,9,3199868)	(628443,5,3199878,1)	(628445,2,3199880,8)	(628447,4,3199882,9)
(628451,3,3199883,3)	(628456,6,3199879,2)	(628465,3,3199883,5)	(628469,1,3199884,4)	(628474,8,3199884,6)
(628478,1,3199885,4)	(628481,3,3199886,5)	(628488,7,3199889,9)	(628495,5,3199892,4)	(628501,9,3199895,9)
(628510,3,3199901,4)	(628515,6,3199904,9)	(628518,6,3199906,2)	(628522,1,3199906,9)	(628532,8,3199906,1)
(628536,9,3199904)	(628544,2,3199894,5)	(628545,6,3199889,2)	(628547,3199885,9)	(628550,4,3199882,6)
(628553,8,3199881,3)	(628556,9,3199881,1)	(628560,3,3199880)	(628564,2,3199878,2)	(628577,8,3199873,3)
(628583,4,3199872,7)	(628590,5,3199875,2)	(628598,2,3199874,7)	(628605,3,3199870,7)	(628609,7,3199870,4)
(628614,8,3199872,4)	(628620,3,3199877,8)	(628623,5,3199881,5)	(628623,7,3199884,9)	(628625,3199888,1)
(628628,2,3199889,3)	(628633,3,3199889)	(628636,3,3199888,5)	(628642,7,3199885,4)	(628646,3,3199885,7)
(628649,4,3199887,9)	(628652,3199890,9)	(628655,4,3199891,4)	(628664,4,3199889,6)	(628666,6,3199894,4)
(628670,5,3199903,8)	(628676,6,3199909,1)	(628678,6,3199915,6)	(628679,4,3199920)	(628679,8,3199930,6)
(628681,7,3199935,2)	(628686,7,3199939,4)	(628688,2,3199942)	(628691,6,3199948,3)	(628694,6,3199948,1)
(628703,6,3199945,1)	(628716,2,3199944,7)	(628730,2,3199944,2)	(628733,9,3199945,8)	(628736,7,3199950,1)
(628738,8,3199954,8)	(628741,4,3199958,3)	(628745,7,3199963)	(628750,3199966,6)	(628757,7,3199972,3)
(628760,1,3199974,4)	(628763,3199982,1)	(628767,1,3199986,4)	(628770,6,3199987,4)	(628774,4,3199987,3)
(628782,2,3199983,6)	(628785,6,3199982,6)	(628793,6,3199983,1)	(628797,7,3199984,1)	(628805,6,3199988,2)
(628808,9,3199990,2)	(628812,8,3199991,9)	(628817,3,3199991,9)	(628821,9,3199990,1)	(628826,1,3199987,2)
(628828,2,3199983,9)	(628830,6,3199981,1)	(628833,4,3199979,8)	(628836,8,3199980)	(628840,1,3199981,6)
(628843,1,3199983,9)	(628846,2,3199985,3)	(628853,9,3199984)	(628857,3,3199979,9)	(628862,1,3199979,6)
(628866,8,3199978,9)	(628869,9,3199980,6)	(628871,6,3199989,2)	(628874,2,3199992,1)	(628878,3,3199994,4)
(628882,3,3199995,1)	(628888,9,3199992,2)	(628894,2,3199994,7)	(628897,1,3199996,5)	(628901,2,3199998,3)
(628905,3,3200000,5)	(628909,5,3200002,2)	(628913,6,3200002,9)	(628924,4,3200002,7)	(628930,3200002,7)
(628936,7,3200005,1)	(628939,9,3200006,5)	(628943,7,3200007,5)	(628949,2,3200007,7)	(628961,2,3200007,7)
(628968,5,3200009,4)	(628972,1,3200009,6)	(628986,4,3200008,3)	(628988,4,3200005,4)	(628988,8,3200002,2)
(628989,7,3199999,2)	(628991,6,3199996,5)	(628994,5,3199995,2)	(628998,1,3199996)	(629003,3200000,7)
(629007,8,3200006,8)	(629010,4,3200009,7)	(629014,3,3200013)	(629020,4,3200014,9)	(629024,1,3200016,6)
(629031,3200016,7)	(629037,4,3200016,5)	(629041,9,3200019,2)	(629042,2,3200025,8)	(629045,5,3200029,8)
(629048,7,3200030,2)	(629052,7,3200029)	(629056,8,3200026,8)	(629060,7,3200026,6)	(629070,3,3200028,4)
(629074,2,3200027,5)	(629083,6,3200023,3)	(629088,2,3200022,9)	(629092,4,3200023,1)	(629099,8,3200027,1)
(629104,2,3200027,7)	(629116,2,3200027,7)	(629119,8,3200026,3)	(629123,3,3200024,2)	(629126,9,3200022,7)
(629130,6,3200022,3)	(629134,8,3200022,6)	(629138,5,3200021,8)	(629144,5,3200015,5)	(629148,4,3200014,4)
(629152,5,3200014,4)	(629156,3200015,7)	(629158,9,3200018,8)	(629161,3,3200023,2)	(629164,2,3200027,1)
(629167,2,3200029,2)	(629171,1,3200030,2)	(629180,8,3200031,3)	(629185,3,3200032,2)	(629190,7,3200032,8)
(629196,3200032,6)	(629202,3200030,9)	(629206,3,3200028,5)	(629210,3200025,2)	(629213,8,3200022,4)
(629218,9,3200022,4)	(629228,6,3200026,7)	(629233,4,3200027,6)	(629239,7,3200027,5)	(629245,5,3200028)
(629250,5,3200027,6)	(629255,1,3200026,3)	(629259,3,3200024,4)	(629264,2,3200024)	(629269,1,3200025,5)
(629275,3200026,4)	(629285,2,3200025,2)	(629296,1,3200026,3)	(629301,7,3200026,2)	(629306,7,3200027,1)

DELIMITACIÓN GEOGRÁFICA

(629310,8;3200028,3)	(629314,8;3200027,9)	(629319,1;3200026,9)	(629324,3200024,6)	(629335,7;3200018,5)
(629343,3;3200014,4)	(629347,9;3200013,1)	(629358;3200012)	(629367,2;3200011,2)	(629374,1;3200009,5)
(629376,6;3200005,8)	(629379,2;3200001,7)	(629382,6;3199998,8)	(629357,2;3199984,4)	(629342;3199975,5)
(629327,3;3199954,9)	(629305,7;3199923,5)	(629288,8;3199900,2)	(629292,6;3199896,9)	(629290,3;3199893,6)
(629284,2;3199893,6)	(629272,3;3199894,3)	(629260,5;3199895,7)	(629245,7;3199897,2)	(629233,8;3199898,2)
(629222,9;3199898,9)	(629211,1;3199899,9)	(629200,1;3199900,5)	(629188,6;3199901,6)	(629174,2;3199903,3)
(629161,2;3199905,5)	(629157;3199906,1)	(629151,9;3199904,3)	(629150,7;3199901,5)	(629151,1;3199895,5)
(629153,4;3199890)	(629156;3199887,7)	(629163,2;3199884,4)	(629167,6;3199883,2)	(629177,9;3199882)
(629188,3;3199881)	(629204,1;3199879,4)	(629215,3;3199878,8)	(629225,5;3199878,3)	(629230,4;3199877,7)
(629235;3199876,1)	(629245,7;3199871)	(629259,7;3199866,5)	(629263,8;3199865,3)	(629269,2;3199864,4)
(629275;3199864,2)	(629282,8;3199864,9)	(629295,5;3199867,1)	(629302,2;3199868,5)	(629313,8;3199872)
(629326;3199875,2)	(629340;3199878,8)	(629354,2;3199881,9)	(629361,8;3199883,8)	(629375;3199888,2)
(629389;3199892,2)	(629403,7;3199897)	(629418,4;3199900,1)	(629431,6;3199902,5)	(629446,3;3199906)
(629457,3;3199908,2)	(629471,1;3199909,5)	(629482,5;3199909,8)	(629492,9;3199911)	(629503,1;3199912,3)
(629508,5;3199912,5)	(629511,5;3199909,7)	(629511,9;3199905,8)	(629509;3199902,5)	(629506;3199901,8)
(629503,1;3199900,7)	(629501,2;3199898,3)	(629499,9;3199895,4)	(629499;3199892)	(629498,3;3199884,4)
(629497,3;3199881,2)	(629496,8;3199877,7)	(629497,5;3199873,7)	(629498,8;3199870)	(629502,7;3199863,7)
(629504,6;3199860)	(629508;3199856,4)	(629511,9;3199853,7)	(629516,6;3199852,4)	(629521,6;3199850,5)
(629531,8;3199845,7)	(629536,6;3199843,1)	(629540,8;3199839,9)	(629545,3;3199837,2)	(629554,4;3199833,9)
(629558,4;3199831,7)	(629560,7;3199828,3)	(629566,7;3199816,4)	(629568,8;3199813,2)	(629571,7;3199810,2)
(629576,6;3199806)	(629580,7;3199800,8)	(629583,7;3199798,2)	(629591,5;3199792,7)	(629595,8;3199788,9)
(629604,4;3199782,5)	(629608,2;3199778,9)	(629616,9;3199772,1)	(629621,2;3199769,5)	(629631,4;3199765,6)
(629643,2;3199763,1)	(629653,8;3199763,2)	(629660;3199763,9)	(629665,2;3199765,4)	(629674,4;3199770,4)
(629680,6;3199773,6)	(629686,4;3199775)	(629697,7;3199774,8)	(629711,1;3199773,9)	(629722,7;3199773,4)
(629726,1;3199772)	(629729,6;3199767,4)	(629737,4;3199731,9)	(629748,8;3199733,3)	(629750,7;3199738,9)
(629753,2;3199742,8)	(629755,2;3199746,3)	(629757,2;3199754,4)	(629762,4;3199755,7)	(629771,3;3199755,5)
(629776,2;3199755)	(629781,3;3199754)	(629791,8;3199751)	(629797,8;3199749)	(629809;3199743,7)
(629822,1;3199738,2)	(629830,6;3199730,6)	(629827,8;3199719)	(629824,3199709,8)	(629822,4;3199705,8)
(629820,6;3199702,4)	(629818;3199699,6)	(629811,5;3199694,5)	(629805,2;3199688,4)	(629799,6;3199679,7)
(629797,5;3199676,2)	(629796,4;3199672,8)	(629798,9;3199670,1)	(629802,7;3199672,9)	(629810,6;3199680,7)
(629814,9;3199685,3)	(629818,2;3199688,2)	(629822,1;3199690,1)	(629825,6;3199693,2)	(629831,3;3199700,6)
(629833,7;3199705,3)	(629835,6;3199710,4)	(629837,4;3199713,3)	(629840,7;3199716,6)	(629844,1;3199719)
(629847,6;3199720,9)	(629855,8;3199719,9)	(629859,3;3199721,6)	(629862,1;3199724,5)	(629864,7;3199729,3)
(629866;3199733,5)	(629866,8;3199737,3)	(629867,3;3199748,5)	(629869,7;3199752,2)	(629875,9;3199751,4)
(629877,2;3199754,3)	(629876,8;3199762,8)	(629877;3199766,4)	(629877,7;3199770,2)	(629877,5;3199773,5)
(629874,8;3199784)	(629873,8;3199788,6)	(629876,3;3199793,6)	(629883,8;3199792,7)	(629886,9;3199784,7)
(629889,8;3199783,7)	(629897,2;3199783)	(629911,6;3199782,9)	(629919,8;3199783,4)	(629923,2;3199783,2)
(629927,3;3199782,1)	(629930;3199780,5)	(629932,4;3199778,5)	(629937;3199774)	(629943,2;3199769,4)
(629940,7;3199766,9)	(629940;3199763,5)	(629944,7;3199756)	(629945,9;3199751,4)	(629947,6;3199742,8)
(629950,4;3199740,2)	(629955;3199739,6)	(629959,4;3199740,1)	(629964,6;3199741,6)	(629969,3;3199744,1)
(629974,2;3199746,2)	(629983;3199748,2)	(629995,1;3199749,5)	(630001,8;3199750,2)	(630006,6;3199752,6)
(630013,9;3199755,3)	(630024,6;3199760,2)	(630025,8;3199775,3)	(630027,9;3199784,6)	(630030,7;3199789,7)
(630060,3;3199797,4)	(630059,9;3199806,8)	(630062,8;3199807,9)	(630069,5;3199809,6)	(630080;3199812,5)
(630091,4;3199815,5)	(630103,5;3199818,6)	(630110,4;3199820,6)	(630123,3;3199823,1)	(630136,7;3199826,1)
(630142,8;3199827,5)	(630153,7;3199828,4)	(630168,9;3199828,8)	(630183,4;3199829,1)	(630200;3199829)
(630215,6;3199829,2)	(630227,8;3199829,8)	(630244,9;3199830,5)	(630261,2;3199831,1)	(630278,7;3199832,3)
(630295,7;3199833,3)	(630313;3199834,3)	(630329,4;3199836,2)	(630345,9;3199838,2)	(630356,1;3199839,4)
(630372,4;3199842,1)	(630380,3;3199843,5)	(630396,7;3199845,3)	(630413;3199845,6)	(630423,7;3199845,5)
(630439,1;3199844,6)	(630454,8;3199844,1)	(630470,7;3199844,2)	(630486;3199844,1)	(630500,6;3199843,9)
(630516,2;3199844,2)	(630533,1;3199844)	(630548,7;3199843,6)	(630558,8;3199843,2)	(630573,2;3199842,7)
(630586,7;3199841,4)	(630598,8;3199839,6)	(630604,3;3199838,7)	(630609,4;3199838,5)	(630616,6;3199837,6)
(630629,5;3199836,5)	(630643,6;3199836,1)	(630658,1;3199836,5)	(630674,1;3199836,6)	(630690,6;3199836,8)
(630705,4;3199837,6)	(630720,7;3199838,4)	(630735;3199839,1)	(630748,9;3199839,9)	(630763,4;3199840,7)
(630776,7;3199841,3)	(630782,2;3199841,4)	(630787,1;3199841,2)	(630796,9;3199841,6)	(630811,1;3199842,4)
(630827,7;3199842,5)	(630839,2;3199842,4)	(630854,7;3199842,5)	(630867,4;3199842,2)	(630880,2;3199842,3)
(630893;3199842,2)	(630907,3;3199842)	(630921,7;3199841,8)	(630933,2;3199841,5)	(630947,1;3199840,9)
(630961,3;3199839,7)	(630974;3199838,4)	(630986,2;3199836,9)	(630998,9;3199835,2)	(631010,1;3199833,4)
(631020,7;3199830,5)	(631032,1;3199826,7)	(631037,5;3199825,2)	(631042;3199823,5)	(631050,7;3199818,1)
(631060,7;3199811,9)	(631068,5;3199806,1)	(631074,5;3199799,5)	(631082,2;3199793,3)	(631087,4;3199790,1)

DELIMITACIÓN GEOGRÁFICA

(631091,9;3199787,9)	(631102,3;3199784)	(631111,9;3199780,1)	(631121,3;3199773,7)	(631130,5;3199765,7)
(631139,2;3199758,7)	(631147,2;3199751,1)	(631150,2;3199747,7)	(631152,7;3199743,6)	(631155,9;3199740,7)
(631160,4;3199738,5)	(631171,7;3199735,4)	(631177,5;3199734,5)	(631197,3;3199735,1)	(631210,5;3199737,4)
(631220,6;3199738,5)	(631231,6;3199739,1)	(631242,2;3199740,2)	(631252,1;3199741,5)	(631262,7;3199741,5)
(631267,1;3199741,4)	(631270,8;3199742,8)	(631274,4;3199745,1)	(631287,2;3199750,5)	(631291,6;3199751,5)
(631297,4;3199751)	(631308;3199747,6)	(631316,7;3199744,8)	(631320,7;3199743)	(631326;3199741,8)
(631336,7;3199741,8)	(631345,6;3199741,7)	(631351,4;3199742,2)	(631355,3;3199744)	(631360,3;3199749,4)
(631364,2;3199750,9)	(631369;3199751,5)	(631376,3;3199751,2)	(631386;3199749,9)	(631390,8;3199750,5)
(631396,8;3199751,9)	(631401,7;3199754,1)	(631405,9;3199756,4)	(631410,7;3199757,9)	(631417,3;3199759)
(631423,1;3199759,6)	(631433,4;3199762,2)	(631445;3199767,5)	(631450,3;3199773,3)	(631453,4;3199775,1)
(631457,1;3199776,1)	(631467,2;3199777,2)	(631474,9;3199780,3)	(631485,2;3199783)	(631496,1;3199785,5)
(631507;3199786,6)	(631518,2;3199786,8)	(631530,3;3199788,4)	(631536,3;3199790,3)	(631540,2;3199793)
(631549,9;3199802,1)	(631552,5;3199805)	(631558,9;3199815,4)	(631561,1;3199817,6)	(631564,2;3199819,4)
(631576,8;3199822,7)	(631588,5;3199826,2)	(631594;3199826,5)	(631598,6;3199826,3)	(631602,3;3199824,2)
(631603,5;3199820,1)	(631603,5;3199815,7)	(631605,7;3199811,5)	(631608,5;3199809,6)	(631613,6;3199807,9)
(631618,3;3199807,6)	(631624,9;3199809,3)	(631627,5;3199813,9)	(631628,3;3199823,2)	(631629,2;3199827,4)
(631630,4;3199830,3)	(631634,7;3199832,1)	(631641,2;3199830)	(631644,9;3199829,7)	(631648,9;3199830,1)
(631653,5;3199831,2)	(631661,6;3199835,2)	(631670,6;3199840)	(631680,6;3199842,8)	(631685,3;3199845)
(631690,7;3199848,6)	(631699,9;3199853,9)	(631703,3;3199856,5)	(631707;3199857,9)	(631711,1;3199857,1)
(631715,3;3199855,7)	(631719,8;3199856,3)	(631727,2;3199862,7)	(631730,9;3199864,4)	(631735,2;3199865,5)
(631739,8;3199866,1)	(631744,2;3199865,9)	(631747,6;3199866,3)	(631750,7;3199867,8)	(631753,1;3199869,7)
(631756,5;3199873,9)	(631759,2;3199876)	(631763;3199877,5)	(631767,2;3199878,4)	(631770,7;3199878,3)
(631774,3;3199876,6)	(631777,9;3199874,4)	(631782,9;3199872,3)	(631793,1;3199869,5)	(631802;3199867)
(631812,7;3199864,9)	(631817;3199864,6)	(631822,6;3199865,9)	(631827,2;3199868)	(631832,4;3199868,8)
(631837,1;3199868,5)	(631841,7;3199867,6)	(631852,2;3199864,4)	(631858,6;3199861,9)	(631870;3199856,1)
(631882,3;3199850,5)	(631892,7;3199845,6)	(631905,2;3199840,7)	(631914;3199836,8)	(631926;3199832,4)
(631936,3;3199827,8)	(631948,5;3199823,2)	(631953,2;3199820,7)	(631958,5;3199818,5)	(631963,6;3199816,8)
(631973,7;3199814,6)	(631978;3199812,8)	(631982,2;3199810,6)	(631984,6;3199807,8)	(631984,8;3199804,1)
(631982,4;3199796,5)	(631982,4;3199793,1)	(631983,1;3199789,8)	(631984,8;3199787,2)	(631988;3199786,4)
(631992,1;3199787,6)	(631995,6;3199789,2)	(632000;3199789,3)	(632004,4;3199789,4)	(632007,8;3199791)
(632010,1;3199794,6)	(632012,9;3199796,3)	(632016,9;3199795,6)	(632021,4;3199794,4)	(632026,2;3199793,8)
(632032,5;3199794)	(632038,1;3199795)	(632044,4;3199798,9)	(632046,2;3199801,5)	(632047,1;3199806,6)
(632055,6;3199806,4)	(632066,3;3199805,1)	(632070,2;3199804,7)	(632073,2;3199805,4)	(632076,7;3199806,8)
(632080,6;3199809,5)	(632087;3199816,8)	(632096,5;3199823,8)	(632101,3;3199826,4)	(632111,4;3199829,9)
(632120,8;3199832,9)	(632126,7;3199833,9)	(632138,1;3199833,6)	(632147,3;3199831,5)	(632152,2;3199829,7)
(632156,3;3199827,8)	(632159,9;3199825,1)	(632163,5;3199821,8)	(632169,6;3199815)	(632177,3;3199807,6)
(632185,6;3199801,8)	(632190,1;3199799,9)	(632195,4;3199799,8)	(632199,4;3199801,7)	(632203,4;3199805)
(632205,9;3199808,2)	(632209,2;3199815,2)	(632211,7;3199817,8)	(632215,3;3199819,3)	(632223,7;3199821,6)
(632227,6;3199825,3)	(632234,2;3199832,1)	(632242,1;3199838,2)	(632246;3199840,6)	(632250,3;3199842,1)
(632254,7;3199842,5)	(632267;3199842,3)	(632277,1;3199843,8)	(632287,4;3199845,8)	(632291,3;3199847,2)
(632293,2;3199850,3)	(632295,5;3199861,4)	(632297,2;3199869,3)	(632301,9;3199873,6)	(632305,6;3199876,2)
(632310,3;3199879)	(632320,5;3199883,6)	(632331,5;3199888,2)	(632344,4;3199892,5)	(632349,9;3199894)
(632363,6;3199896,5)	(632374,2;3199897,4)	(632381,5;3199897,7)	(632388;3199898,4)	(632398,5;3199901)
(632405,6;3199903,2)	(632417,3;3199907,6)	(632431,3;3199911,1)	(632437,5;3199912,5)	(632445,3;3199913,6)
(632448,538398;3199913,64318)	(629745,7;3199720,2)	(629742,7;3199716,9)	(629742,1;3199711,2)	(629742,2;3199704,1)
(629743,3;3199696)	(629744,5;3199692,6)	(629745,6;3199686,9)	(629747,4;3199683,4)	(629749,3;3199680,7)
(629752;3199677,9)	(629756;3199676,4)	(629760;3199679,9)	(629760,4;3199683,2)	(629759,9;3199686,9)
(629757,7;3199694,9)	(629754,8;3199705,6)	(629752;3199714,1)	(629750,4;3199717,4)	(629745,7;3199720,2)

DELIMITACIÓN GEOGRÁFICA

(418667,59;3095538,53)	(418663,02;3095534,35)	(418655,7;3095526,82)	(418653,49;3095524,06)	(418651,13;3095519,95)
(418650,5;3095515,8)	(418652,12;3095507,51)	(418658,33;3095502,44)	(418667,08;3095501,97)	(418669,65;3095505,31)
(418673,26;3095512,15)	(418673,64;3095515,14)	(418673,8;3095521,76)	(418676,16;3095528,65)	(418676,04;3095532,2)
(418674,23;3095534,82)	(418667,59;3095538,53)	(418690,08;3095614,68)	(418684,6;3095603,56)	(418682,82;3095596,41)
(418680,08;3095589,6)	(418681,07;3095582,82)	(418684,77;3095578,25)	(418690,23;3095578,62)	(418693,03;3095580,73)
(418699,44;3095586,99)	(418699,03;3095590,81)	(418697,35;3095595,07)	(418697,23;3095598,71)	(418698,49;3095606,81)
(418698,39;3095609,88)	(418696;3095612,58)	(418690,08;3095614,68)	(418697,85;3096080,35)	(418962,42;3096079,31)
(418959,39;3096077,96)	(418957,1;3096074,72)	(418956,8;3096069,44)	(418959,69;3096066,27)	(418963,77;3096064,58)
(418968,57;3096064,65)	(418972,97;3096067,77)	(418972,42;3096072,83)	(418967,85;3096080,35)	(419021,67;3096283,35)
(419019,79;3096279,32)	(419019,15;3096275,45)	(419018,96;3096271,56)	(419019,67;3096267,88)	(419022,14;3096265,29)
(419025,25;3096263,48)	(419029,1;3096262,61)	(419032,82;3096263,64)	(419036,19;3096267,29)	(419035,9;3096273,39)
(419032,69;3096277,9)	(419029,26;3096280,64)	(419021,67;3096283,35)	(418950,48;3096320,04)	(418948,13;3096317,91)
(418947,58;3096312,71)	(418948,89;3096308,59)	(418951,74;3096304,05)	(418955,7;3096299,82)	(418960,42;3096298,43)
(418963,42;3096300,58)	(418963,12;3096304,02)	(418957,92;3096312,91)	(418954,14;3096318,4)	(418950,48;3096320,04)
(409561,667142;3087713,64481)	(410757,554521;3096755,24089)	(418956,329843;3096755,24089)	(419074,26;3096720,76)	(419075,31;3096715,47)
(419080,49;3096703,12)	(419083,95;3096696,63)	(419084,87;3096692,86)	(419086,52;3096688,88)	(419091,29;3096682,81)
(419094,76;3096680,73)	(419103,33;3096678,68)	(419107,32;3096676,41)	(419110,73;3096673,12)	(419112,47;3096669,06)
(419115,14;3096659,04)	(419116,37;3096654,29)	(419116,47;3096645,04)	(419116,11;3096640,94)	(419113,89;3096637,81)
(419110,6;3096636,17)	(419105,26;3096636,26)	(419100,59;3096637,07)	(419096,4;3096639,2)	(419092,92;3096641,38)
(419090,08;3096644,01)	(419087,85;3096647,14)	(419084,73;3096649,99)	(419080,3;3096650,44)	(419077,72;3096646,72)
(419077,91;3096640,37)	(419082,05;3096630,43)	(419084;3096626,28)	(419089,31;3096618,28)	(419093,76;3096612,06)
(419096,23;3096610,27)	(419100,6;3096609,87)	(419110,01;3096609,86)	(419113,71;3096608,04)	(419116,2;3096604,43)
(419118;3096600,56)	(419120,54;3096597,44)	(419128,34;3096592,84)	(419132,07;3096589,22)	(419134,26;3096584,55)
(419136,02;3096578,89)	(419136,84;3096573,26)	(419136,86;3096568,26)	(419136,29;3096564,07)	(419138,26;3096553,87)
(419139,07;3096548,35)	(419138,93;3096539,12)	(419139,38;3096534,88)	(419142,7;3096526,99)	(419143,71;3096522,55)
(419143,02;3096511,8)	(419141,02;3096504,85)	(419138,84;3096499,31)	(419136,44;3096494,39)	(419130,71;3096486,42)
(419128,05;3096481,16)	(419123,17;3096469,48)	(419122,27;3096465,91)	(419121,74;3096455,47)	(419121,86;3096450,49)
(419122,74;3096440,57)	(419125,09;3096430,25)	(419126,67;3096423,4)	(419130,78;3096414,78)	(419132,12;3096410,17)
(419129,48;3096398,69)	(419127,93;3096384,78)	(419126,81;3096378,58)	(419123,19;3096366,09)	(419121,23;3096360,51)
(419118,71;3096354,79)	(419112,9;3096343,44)	(419109,81;3096337,77)	(419106,99;3096331,21)	(419101,85;3096316,04)
(419098,17;3096305,66)	(419097,59;3096300,13)	(419097,61;3096294,92)	(419098,11;3096290,16)	(419102,47;3096278,76)
(419102,29;3096274,6)	(419100,75;3096270,36)	(419095,37;3096260,08)	(419093,23;3096253,85)	(419091,99;3096249,17)
(419091,67;3096244,53)	(419090,88;3096240,68)	(419089,21;3096236,47)	(419084,04;3096226,79)	(419078;3096215,68)
(419071,78;3096204,39)	(419068,39;3096201,06)	(419066,12;3096195,84)	(419061,17;3096186,48)	(419055,84;3096182,76)
(419053,13;3096180,55)	(419051,12;3096174,83)	(419050,83;3096168,87)	(419051;3096163,79)	(419051,4;3096151,81)
(419049,52;3096145,13)	(419045,6;3096138,86)	(419041,97;3096135,58)	(419038,37;3096131,24)	(419037,08;3096126,88)
(419036,47;3096122,16)	(419035,01;3096117,02)	(419032,2;3096112,13)	(419028,61;3096107,5)	(419024,55;3096102,96)
(419020,07;3096099,16)	(419013,41;3096094,62)	(419005,07;3096088,69)	(418996,66;3096082,17)	(418988,26;3096075,27)
(418983,72;3096070,32)	(418982,02;3096066,81)	(418981,08;3096063,23)	(418978,75;3096055,38)	(418976,79;3096051)
(418972,46;3096039,73)	(418967,26;3096026,12)	(418964,39;3096020,27)	(418960,81;3096015,36)	(418956,84;3096010,72)
(418953,17;3096005,8)	(418949,88;3096000,7)	(418947;3095995,23)	(418942,5;3095989,04)	(418936,06;3095980,96)
(418930,77;3095975,6)	(418925,16;3095971,19)	(418919,69;3095968,42)	(418914,67;3095966,53)	(418905,12;3095959,5)
(418895,66;3095952,85)	(418885,71;3095946,19)	(418875,66;3095937,03)	(418870,86;3095931,59)	(418862,56;3095921,34)
(418857,75;3095916,28)	(418850,58;3095909,81)	(418845,66;3095904,66)	(418837,44;3095895,46)	(418833,25;3095891,49)
(418828,58;3095887,69)	(418819,02;3095880,94)	(418812,43;3095877,36)	(418807,51;3095875,28)	(418796,54;3095870,79)
(418791,03;3095869,07)	(418786,27;3095868,05)	(418782,06;3095867,82)	(418777,77;3095869,69)	(418771,89;3095873,62)
(418768,79;3095877,54)	(418767,01;3095881,8)	(418765,77;3095890,39)	(418765,44;3095900,26)	(418764,78;3095914,15)
(418762,49;3095919,73)	(418755,13;3095930,42)	(418750,87;3095934,5)	(418737,99;3095940,98)	(418731,81;3095945,09)
(418728,41;3095946,51)	(418724,15;3095947,81)	(418713;3095948,4)	(418701,88;3095948,12)	(418691,66;3095947,01)
(418677,4;3095943,27)	(418663,98;3095939,95)	(418656,98;3095937,13)	(418642,56;3095929,54)	(418635,18;3095923,64)
(418633,77;3095919,76)	(418634,46;3095916,52)	(418640,66;3095908,67)	(418632,76;3095904,09)	(418627,73;3095899,79)
(418624,61;3095895,47)	(418622,39;3095890,12)	(418620,94;3095884,6)	(418619,21;3095873,42)	(418619,84;3095868,64)
(418622,76;3095864,71)	(418627,63;3095859,4)	(418631,76;3095856,38)	(418635,87;3095854,12)	(418639,52;3095850,98)
(418642,17;3095846,27)	(418644,18;3095840,77)	(418644,46;3095835,22)	(418642,51;3095830,35)	(418641,69;3095826,01)
(418644,14;3095821,58)	(418646,96;3095820,53)	(418649,64;3095817,74)	(418655,46;3095810,06)	(418657,71;3095806,01)
(418660,33;3095802,17)	(418663,32;3095798,72)	(418668,43;3095795,05)	(418672,89;3095793,47)	(418677,6;3095793,34)
(418686,61;3095796,23)	(418696,46;3095797,13)	(418699,96;3095795,91)	(418703,92;3095792,11)	(418712,72;3095784,15)
(418714,38;3095780,27)	(418715,03;3095775,21)	(418715,59;3095761,51)	(418716,53;3095750,51)	(418718,92;3095739,18)
(418720,02;3095731,92)	(418722,03;3095717,89)	(418723,67;3095706,15)	(418724,5;3095695,62)	(418724,28;3095690,72)

DELIMITACIÓN GEOGRÁFICA

(418723,59;3095685,52)	(418721,1;3095670,95)	(418718,98;3095659,66)	(418718,59;3095654,28)	(418718,74;3095649,58)
(418719,94;3095645,31)	(418720,56;3095641,2)	(418720,95;3095632,2)	(418720,3;3095625,94)	(418718,23;3095615,99)
(418716,47;3095611,14)	(418714,22;3095606,84)	(418706,77;3095594,41)	(418704,72;3095589,83)	(418702,02;3095581,49)
(418701,7;3095576,88)	(418701,09;3095566,4)	(418697,06;3095554,85)	(418692,2;3095539,54)	(418688,41;3095526,65)
(418686,74;3095516,43)	(418685,25;3095512,06)	(418680,72;3095506,83)	(418673,81;3095498,54)	(418666,92;3095489,39)
(418664,03;3095484,02)	(418657,84;3095474,12)	(418652,27;3095468,56)	(418644,83;3095461,41)	(418639,57;3095455,28)
(418636,87;3095450,11)	(418635,77;3095445,56)	(418635,18;3095440,27)	(418632,21;3095425,69)	(418629,24;3095422,9)
(418620,96;3095418,02)	(418618,96;3095414,69)	(418617,29;3095410,13)	(418615,86;3095404,13)	(418614,77;3095390,86)
(418615,38;3095383,88)	(418618,54;3095381,2)	(418622,29;3095381,04)	(418625,35;3095381,33)	(418628,06;3095383,34)
(418631,7;3095389,31)	(418634,91;3095390,86)	(418636,83;3095385,17)	(418637,6;3095379,15)	(418638,51;3095366,42)
(418638,37;3095361,91)	(418637,67;3095356,89)	(418635,17;3095348,56)	(418633,56;3095342,27)	(418633,06;3095331,32)
(418632,56;3095320,37)	(418631,99;3095314,3)	(418630,34;3095309,17)	(418627,6;3095305,24)	(418623,13;3095301,16)
(418619,26;3095299,11)	(418614,82;3095297,33)	(418610,6;3095294,41)	(418607,77;3095290,09)	(418607,52;3095286,15)
(418608,98;3095282,46)	(418609,92;3095277,4)	(418610,43;3095261,98)	(418609,29;3095256,09)	(418604,87;3095244,81)
(418602,34;3095240,03)	(418595,55;3095230,78)	(418593;3095226,67)	(418590,05;3095223,21)	(418585,57;3095219,42)
(418575,56;3095211,99)	(418570,39;3095208,74)	(418564,98;3095206,93)	(418558,6;3095205,66)	(418552,23;3095203,82)
(418544,01;3095200,29)	(418534,12;3095197,56)	(418524,45;3095194,36)	(418513;3095192,54)	(418497,27;3095189,61)
(418491,63;3095188,95)	(418477,17;3095188,46)	(418472,21;3095187,63)	(418467,76;3095185,85)	(418463,35;3095183,01)
(418458,05;3095177,94)	(418456,36;3095173,86)	(418456,56;3095170,7)	(418458,19;3095167,97)	(418458,88;3095164,64)
(418458,83;3095160,22)	(418457,74;3095155,49)	(418455,79;3095150,72)	(418451,62;3095140,51)	(418450,32;3095133,46)
(418448,98;3095122)	(418446,89;3095118,48)	(418443,45;3095115,39)	(418440,05;3095113,55)	(418430,37;3095110,73)
(418425,16;3095108,74)	(418419,97;3095106,17)	(418417,21;3095102,53)	(418417,7;3095099,47)	(418421,59;3095097,68)
(418426,88;3095094,6)	(418429,47;3095091,71)	(418431,1;3095088,7)	(418431,41;3095085,25)	(418429,59;3095082,22)
(418421,09;3095078,29)	(418417,7;3095076,26)	(418414,26;3095073,17)	(418408,91;3095069,54)	(418406,47;3095065,14)
(418406,18;3095059,37)	(418407,24;3095053,46)	(418408,48;3095042,18)	(418408,85;3095031,16)	(418405,98;3095028)
(418401,12;3095027,07)	(418395,99;3095028,53)	(418390,49;3095029,5)	(418385,41;3095029,52)	(418381,9;3095028,25)
(418380,27;3095025,22)	(418380,04;3095014,95)	(418377,61;3095012,95)	(418367,79;3095005,62)	(418366,23;3095000,49)
(418365,17;3094992,1)	(418362,4;3094989,8)	(418357,7;3094987,04)	(418354,06;3094984,43)	(418344,23;3094974,95)
(418337,09;3094968,71)	(418328,13;3094959,48)	(418323,73;3094954,03)	(418318,89;3094950,09)	(418312,79;3094947,34)
(418299,56;3094944,42)	(418295,03;3094942,78)	(418291,1;3094940,63)	(418287,51;3094938,1)	(418280,93;3094934,48)
(418266,79;3094928,27)	(418260,86;3094924,16)	(418255,77;3094919,79)	(418251,61;3094915,39)	(418243,91;3094904,19)
(418237,92;3094892,87)	(418234,95;3094886,16)	(418233,36;3094879,53)	(418232,67;3094872,99)	(418230,95;3094867,07)
(418224,92;3094855,8)	(418221,4;3094848,41)	(418216,98;3094840,99)	(418209,97;3094831,78)	(418200,85;3094816,81)
(418197,54;3094809,16)	(418192,36;3094792,69)	(418188,63;3094784,65)	(418183,21;3094775,42)	(418178,79;3094769,37)
(418168,66;3094757,47)	(418163,49;3094751,23)	(418157,33;3094745,91)	(418143,11;3094737,19)	(418133,84;3094731,82)
(418126,49;3094728,48)	(418118,36;3094725,56)	(418110,79;3094722,37)	(418103,92;3094718,51)	(418097,76;3094714,28)
(418091,78;3094709,28)	(418081,29;3094699,15)	(418075,93;3094692,62)	(418067,11;3094679,1)	(418059,94;3094663,13)
(418053,85;3094647,12)	(418050,92;3094637,91)	(418047,2;3094621,37)	(418044,95;3094611,54)	(418042,06;3094593,9)
(418039,13;3094575,82)	(418036,05;3094558,72)	(418033,2;3094545,89)	(418028,4;3094527,24)	(418023,81;3094509,89)
(418022,1;3094501,87)	(418020,93;3094493,66)	(418019,12;3094483,67)	(418018,33;3094472,81)	(418018,22;3094466,59)
(418018,95;3094461,75)	(418021,86;3094448,24)	(418024,65;3094435,86)	(418025,96;3094429,98)	(418025,44;3094421,87)
(418024,96;3094417,95)	(418022,8;3094409,38)	(418018,07;3094398,12)	(418015,89;3094393,21)	(418013,29;3094388,82)
(418010,41;3094384,93)	(418004,93;3094375,7)	(417999,7;3094366,29)	(417995,24;3094355,56)	(417990,67;3094345,14)
(417985,06;3094335,16)	(417982,21;3094329,88)	(417978,82;3094324,89)	(417973,3094314,06)	(417969,27;3094307,72)
(417966,52;3094302,15)	(417961,83;3094290,73)	(417958,28;3094278,79)	(417954,8;3094267,86)	(417952,62;3094259,78)
(417951,64;3094247,99)	(417950,82;3094237,23)	(417949,97;3094226,07)	(417949,25;3094216,77)	(417949,12;3094209,88)
(417949,83;3094197,23)	(417951,56;3094184,98)	(417952,74;3094178,25)	(417956,16;3094165,45)	(417959,06;3094150,36)
(417960,37;3094136,81)	(417961,33;3094130,29)	(417962,94;3094124,18)	(417967,57;3094112,14)	(417969,37;3094107,07)
(417972,49;3094092,86)	(417977,02;3094079,98)	(417981,83;3094067,14)	(417983,77;3094060,81)	(417987,33;3094052,91)
(417989,46;3094047,08)	(417990,55;3094040,35)	(417991,1;3094033,41)	(417991,33;3094019,32)	(417992,06;3094012,54)
(417993,29;3094005,66)	(417994,65;3094000)	(417995,71;3093995,59)	(417999,49;3093981,36)	(418001,98;3093967,88)
(418003,74;3093954,63)	(418005,67;3093939,37)	(418007,31;3093933,79)	(418009,92;3093928,74)	(418013,11;3093924,27)
(418016,98;3093921,16)	(418020,65;3093919)	(418024,46;3093917,73)	(418029,15;3093916,68)	(418037,9;3093915,71)
(418041,76;3093913,77)	(418045,44;3093911,3)	(418047,86;3093907,63)	(418051,4;3093898,74)	(418052,41;3093892,8)
(418053,09;3093878,58)	(418052,19;3093869,68)	(418050,99;3093862,91)	(418049,23;3093856,6)	(418044,06;3093844,6)
(418039,06;3093833,75)	(418033,36;3093822,35)	(418027,65;3093812,1)	(418022;3093800,42)	(418020,35;3093794,81)
(418019,31;3093789,38)	(418018,9;3093781,45)	(418019,26;3093769,87)	(418020,31;3093763,6)	(418021,75;3093757,66)
(418026,09;3093747,48)	(418027,97;3093741,14)	(418030,27;3093731,28)	(418034,27;3093717,37)	(418036,75;3093702,54)
(418039,69;3093687,3)	(418042,03;3093672,54)	(418043,86;3093657,45)	(418046,1;3093640,68)	(418048,66;3093624,26)

DELIMITACIÓN GEOGRÁFICA

(418052,21;3093606,98)	(418053,98;3093596,65)	(418056,84;3093581,2)	(418060,74;3093567,28)	(418065,57;3093555,41)
(418068,04;3093550,47)	(418075,55;3093538,44)	(418078,15;3093532,08)	(418079,26;3093524,57)	(418080,11;3093510,86)
(418080,27;3093504)	(418078,9;3093489,22)	(418076,99;3093478,5)	(418074,18;3093464,06)	(418071,85;3093449,21)
(418071,33;3093441,29)	(418071,5;3093426,19)	(418070,99;3093415,17)	(418071,08;3093407,6)	(418069,8;3093393,2)
(418067,62;3093377,79)	(418065,25;3093362,86)	(418064,33;3093350,76)	(418063,08;3093336,72)	(418061,4;3093321,94)
(418059,62;3093306,33)	(418057,62;3093295,26)	(418053,96;3093280,94)	(418050,2;3093265,74)	(418047,55;3093258,67)
(418044,42;3093252,11)	(418039,94;3093246,69)	(418028,94;3093236,05)	(418018,83;3093226,84)	(418009,38;3093216,8)
(418001,01;3093208,09)	(417995,44;3093203,71)	(417990,95;3093201,24)	(417987,29;3093198,69)	(417984,74;3093195,78)
(417982,76;3093192,3)	(417982,75;3093189,19)	(417985,02;3093184,05)	(417987,91;3093180,21)	(417996,45;3093170,41)
(418002,86;3093162,17)	(418009,07;3093151,61)	(418012,3;3093146,04)	(418014,15;3093140,74)	(418016,53;3093127,97)
(418017,92;3093114,45)	(418019;3093108,08)	(418021,53;3093101,82)	(418027,33;3093089,98)	(418031,02;3093082,71)
(418033,05;3093075,74)	(418033,65;3093068,71)	(418033,52;3093055,06)	(418032,81;3093042,71)	(418032,43;3093026,18)
(418032,13;3093019,3)	(418032,52;3093013,12)	(418034,46;3093007,3)	(418037,6;3093000,8)	(418041,11;3092994,53)
(418049,08;3092984,38)	(418055,07;3092977,31)	(418059,15;3092971,89)	(418063,97;3092966,73)	(418075,22;3092956,76)
(418085,19;3092948,13)	(418096,22;3092937,93)	(418101,51;3092933,89)	(418108,02;3092930,03)	(418119,37;3092922,05)
(418124,03;3092919,02)	(418128,74;3092916,74)	(418139,34;3092913,89)	(418145,9;3092913,07)	(418152,31;3092911,46)
(418161,84;3092907,67)	(418165,58;3092906)	(418169,96;3092904,93)	(418180,77;3092904,16)	(418184,45;3092904,28)
(418187,41;3092904,78)	(418192,39;3092906,54)	(418198,59;3092906,05)	(418201,7;3092905,55)	(418213,78;3092902,12)
(418224,67;3092898,03)	(418232,83;3092894,62)	(418243,3;3092888,34)	(418248,7;3092883,96)	(418253,53;3092879,46)
(418263,24;3092866,99)	(418272,36;3092853,56)	(418279,33;3092841,39)	(418282,83;3092834,24)	(418286,02;3092825,41)
(418289,39;3092817,55)	(418296,92;3092803,74)	(418303,25;3092789,33)	(418307,26;3092777,63)	(418309,78;3092769,71)
(418311,56;3092761,27)	(418312,85;3092753,08)	(418313,8;3092743,96)	(418316,53;3092727,54)	(418317,56;3092715,76)
(418318,01;3092707,47)	(418317,89;3092693,14)	(418317,31;3092682,06)	(418316,51;3092671,53)	(418315,94;3092665,34)
(418313,58;3092654,66)	(418312,93;3092643,62)	(418313,44;3092638,35)	(418314,6;3092632,71)	(418316,58;3092626,38)
(418319,26;3092620,03)	(418322,38;3092614,83)	(418328,72;3092605,97)	(418331,65;3092601,09)	(418336,58;3092590,32)
(418341,2;3092577,84)	(418342,85;3092571,87)	(418345,26;3092560,21)	(418346,51;3092553,68)	(418347,11;3092547,74)
(418347,25;3092541,7)	(418346;3092530,41)	(418344,16;3092525,33)	(418338,43;3092516,33)	(418333,46;3092509,47)
(418329,54;3092503,2)	(418325,16;3092498,48)	(418321,01;3092493,4)	(418314,66;3092483,15)	(418306,48;3092471,87)
(418302,34;3092465,76)	(418291,14;3092453,12)	(418288,31;3092447,05)	(418287,17;3092444,13)	(418284,9;3092433,03)
(418284,59;3092428,61)	(418283,58;3092417,68)	(418283,73;3092402,3)	(418282,74;3092390,78)	(418282,23;3092382,3)
(418282,02;3092370,98)	(418282,54;3092363,21)	(418281,38;3092351,72)	(418280,78;3092347,28)	(418279,31;3092342,84)
(418274,05;3092330,03)	(418272,5;3092325,78)	(418271,56;3092317,7)	(418271,08;3092307,97)	(418271,15;3092303,04)
(418272,25;3092288,41)	(418272,93;3092283,03)	(418275,01;3092275,67)	(418276,93;3092270,7)	(418282,13;3092261,51)
(418288,26;3092251,4)	(418293,53;3092240,66)	(418297,24;3092233,61)	(418299,27;3092228,9)	(418301,83;3092224,59)
(418308,93;3092214,92)	(418311,91;3092210,19)	(418317,33;3092199,4)	(418320,34;3092192,44)	(418323,31;3092181,24)
(418325,1;3092175,31)	(418326,47;3092169,24)	(418326,96;3092158,51)	(418328,05;3092153,4)	(418330,13;3092148,94)
(418334,87;3092143,11)	(418338,58;3092138,99)	(418342,24;3092134,04)	(418348,4;3092123,71)	(418353,88;3092114,23)
(418358,83;3092103,46)	(418361,2;3092098,43)	(418367,45;3092088,31)	(418371,28;3092082,68)	(418377,95;3092070,86)
(418381,43;3092064,94)	(418386,35;3092058,14)	(418389,44;3092053,09)	(418394,1;3092042,89)	(418398,22;3092031,26)
(418401,08;3092021,16)	(418403,39;3092015,69)	(418406,3;3092012,06)	(418409,93;3092008,39)	(418414,95;3092005,01)
(418420,62;3092002,48)	(418425,38;3092000,86)	(418429,65;3091998,61)	(418434,1;3091995,39)	(418439,58;3091989,56)
(418444,99;3091979,54)	(418448,1;3091975,72)	(418452,58;3091973,19)	(418462,43;3091970,37)	(418466,64;3091968,82)
(418471,71;3091964,93)	(418477,38;3091955,93)	(418483,87;3091945,52)	(418491,06;3091935,34)	(418494,88;3091930,61)
(418498,89;3091926,7)	(418509,93;3091918,22)	(418512,78;3091915,07)	(418513,69;3091911,09)	(418512,14;3091902,59)
(418512,89;3091898,31)	(418515,45;3091893,3)	(418518,7;3091890,32)	(418522,64;3091887,52)	(418525,92;3091884,57)
(418527,9;3091880,25)	(418530,31;3091869,42)	(418533,34;3091858,62)	(418537,23;3091845,19)	(418540,64;3091832,86)
(418542,85;3091818,85)	(418545,39;3091805,9)	(418547,42;3091797,42)	(418550,46;3091786,84)	(418551,58;3091773,51)
(418553,17;3091759,98)	(418554,29;3091749,86)	(418556,42;3091734,25)	(418559,01;3091719,63)	(418560,69;3091712,34)
(418563,2;3091697,59)	(418565,93;3091684,27)	(418567,91;3091669,56)	(418568,46;3091656,58)	(418566,85;3091644,51)
(418565,83;3091638,77)	(418567,36;3091629,42)	(418570,48;3091623,21)	(418574,12;3091610,11)	(418576,24;3091603,69)
(418579,32;3091590,95)	(418580,96;3091585,24)	(418582,27;3091576,9)	(418583,55;3091561,94)	(418584,89;3091546,36)
(418585,46;3091538,66)	(418585,39;3091522,24)	(418585,09;3091510,66)	(418584,52;3091500)	(418584,22;3091494,47)
(418583,03;3091478,68)	(418581,81;3091463,45)	(418580,55;3091450,3)	(418578,37;3091436,99)	(418576,96;3091429,37)
(418572,99;3091413,58)	(418570,76;3091406,08)	(418565,22;3091391,25)	(418562,51;3091382,03)	(418558,97;3091366,65)
(418555,44;3091352,92)	(418553,8;3091346,75)	(418551,92;3091342,37)	(418546,44;3091332,73)	(418543,35;3091324,95)
(418537,79;3091312,59)	(418532,5;3091300,3)	(418528,38;3091288,6)	(418526,2;3091282,04)	(418522,21;3091273,61)
(418522,13;3091268,33)	(418523,77;3091263,28)	(418528,39;3091251,97)	(418531,68;3091241,28)	(418533,94;3091226,27)
(418534,61;3091212,59)	(418535,78;3091199,06)	(418536,98;3091192,51)	(418540,64;3091180,74)	(418544,12;3091167,66)
(418545,33;3091160,66)	(418546,28;3091146,31)	(418546,52;3091139,24)	(418546,26;3091132,68)	(418544,21;3091115,28)

DELIMITACIÓN GEOGRÁFICA

(418542,53;3091100,9)	(418541,21;3091086,73)	(418540,57;3091071,9)	(418540,28;3091061,54)	(418540,36;3091046,1)
(418540,93;3091031,9)	(418541,57;3091020,32)	(418541,96;3091014,81)	(418543,34;3091010)	(418549,25;3090999,52)
(418552,85;3090991,85)	(418553,12;3090988,4)	(418552,15;3090985,54)	(418548,99;3090983,98)	(418538,51;3090983,75)
(418534,64;3090982,97)	(418531,02;3090981,25)	(418524,94;3090975,66)	(418512,45;3090966,2)	(418505,08;3090959,41)
(418495,28;3090951,1)	(418486,48;3090942,31)	(418477;3090933,43)	(418470,29;3090928,16)	(418461,25;3090919,35)
(418451,48;3090909,64)	(418442,27;3090899,89)	(418435,4;3090890,44)	(418427,62;3090878,78)	(418425,18;3090873,36)
(418422,02;3090862,62)	(418421,43;3090856,73)	(418421,36;3090845,36)	(418422,35;3090831,69)	(418424,2;3090819,1)
(418424,5;3090807,21)	(418423,99;3090801,49)	(418422,74;3090795,34)	(418419,33;3090786,6)	(418413,65;3090775,04)
(418408,6;3090763,77)	(418406;3090759,01)	(418403,09;3090755,06)	(418399,85;3090752,26)	(418396,71;3090750,91)
(418392,3;3090750,65)	(418387,76;3090750,87)	(418383,52;3090749,81)	(418379,76;3090747,09)	(418376,14;3090742,29)
(418370,05;3090732,32)	(418364,24;3090721,48)	(418360,42;3090714,69)	(418358,12;3090709,4)	(418356,39;3090704,36)
(418353,97;3090700,65)	(418350,73;3090696,54)	(418348,09;3090691,82)	(418346,1;3090686,49)	(418343,73;3090672,86)
(418342,49;3090660,65)	(418342,65;3090649,75)	(418343,5;3090644,13)	(418345;3090638,23)	(418347,94;3090631,25)
(418350,86;3090627,3)	(418354,61;3090623,7)	(418359,18;3090620,92)	(418363,93;3090619,69)	(418376,58;3090618,29)
(418386,41;3090617,03)	(418391,04;3090614,78)	(418395,4;3090610,61)	(418398,74;3090605,34)	(418403,36;3090593,99)
(418405,16;3090587,74)	(418407,27;3090582,13)	(418408,87;3090576,26)	(418409,17;3090567,09)	(418407,15;3090553,52)
(418405,26;3090539,86)	(418403,69;3090533,61)	(418399,14;3090520,97)	(418392,17;3090507,24)	(418388,26;3090493,18)
(418386,56;3090486,64)	(418385,7;3090480,11)	(418385,55;3090473,21)	(418388,73;3090457,35)	(418391,03;3090444,05)
(418394,32;3090432,04)	(418397,97;3090420,32)	(418402,32;3090408,27)	(418405,77;3090398,38)	(418408,15;3090387,72)
(418407,51;3090382,61)	(418405,52;3090377,32)	(418401,11;3090368,32)	(418397;3090359,6)	(418396,71;3090354,94)
(418397,55;3090350,38)	(418397,44;3090345,19)	(418396;3090339,99)	(418392,99;3090336,03)	(418384,14;3090326,08)
(418380,8;3090321,84)	(418377,97;3090317,46)	(418376,1;3090313,01)	(418373,41;3090302,94)	(418372,08;3090297,31)
(418369,27;3090290,83)	(418365,89;3090286,04)	(418361,28;3090281,97)	(418350,2;3090274,01)	(418340,75;3090264,62)
(418336,82;3090259,88)	(418333,28;3090253,7)	(418332,56;3090248,49)	(418333,31;3090242,99)	(418335,32;3090237,61)
(418338,18;3090232,59)	(418341,76;3090227,55)	(418345,94;3090222,83)	(418349,5;3090217,59)	(418352,35;3090211,53)
(418354,16;3090206,04)	(418355,45;3090199,53)	(418355,62;3090193,03)	(418354,81;3090186,43)	(418353,22;3090180,64)
(418350,26;3090175,34)	(418346,43;3090170,15)	(418337,79;3090160,92)	(418332,71;3090155,23)	(418330,05;3090150,95)
(418329,43;3090147,01)	(418330,94;3090143,77)	(418335,17;3090142,64)	(418346,85;3090142,69)	(418354,08;3090141,45)
(418358,17;3090138,35)	(418361,9;3090133,45)	(418364,79;3090127,55)	(418369,34;3090115,68)	(418374,27;3090103,05)
(418376,74;3090095,56)	(418377,91;3090082,9)	(418380,39;3090071,51)	(418381,66;3090065,07)	(418382,09;3090058,22)
(418381,48;3090050,94)	(418379,26;3090035,7)	(418377,69;3090022,62)	(418376,05;3090008,21)	(418375,52;3089992,27)
(418375,36;3089984,43)	(418376,49;3089978,1)	(418378,05;3089972,26)	(418380,14;3089966,67)	(418387,92;3089955,33)
(418393,22;3089945,83)	(418395,78;3089940,11)	(418397,5;3089934,46)	(418399,15;3089922,56)	(418400,75;3089913,67)
(418401,75;3089901,09)	(418402,06;3089889,31)	(418400,45;3089878,09)	(418396,83;3089863,03)	(418396,05;3089857,56)
(418393,1;3089846,7)	(418389,15;3089834,99)	(418384,45;3089820,9)	(418381,19;3089812,9)	(418374;3089799,53)
(418366,49;3089785,59)	(418362,63;3089779,86)	(418358,47;3089774,57)	(418352,82;3089769,11)	(418348,39;3089765,41)
(418344,28;3089760,64)	(418340,71;3089755,66)	(418333,72;3089748,17)	(418331,49;3089743,05)	(418329,75;3089737,03)
(418328,43;3089729,96)	(418326,96;3089720,25)	(418325,08;3089709,54)	(418323,63;3089698,53)	(418322,41;3089687,88)
(418321,66;3089683,32)	(418319,69;3089677,02)	(418317,23;3089671,25)	(418314,63;3089666,17)	(418311,61;3089661,63)
(418308,09;3089657,27)	(418303,8;3089652,86)	(418298,81;3089648,58)	(418289,75;3089641,74)	(418281,72;3089635,94)
(418278,4;3089632,48)	(418275,24;3089630,59)	(418270,06;3089627,39)	(418266,25;3089624,39)	(418256,25;3089617,99)
(418252,89;3089615,07)	(418242,27;3089615,86)	(418235,85;3089616,05)	(418226,53;3089616,05)	(418222,93;3089603,16)
(418222,41;3089595,88)	(418221,38;3089591,82)	(418218,98;3089587,91)	(418215,23;3089584,73)	(418211,95;3089581,13)
(418209,94;3089575,9)	(418207,99;3089573,4)	(418201,81;3089567,49)	(418196,14;3089560,21)	(418192,93;3089556,97)
(418189,67;3089554,31)	(418186,94;3089551,3)	(418183,16;3089543,92)	(418178,31;3089536,03)	(418176,62;3089532,16)
(418176,47;3089525,35)	(418179,05;3089523,75)	(418182,11;3089523,03)	(418186,37;3089522,58)	(418192,69;3089524,75)
(418196,01;3089524,62)	(418205,3;3089518,66)	(418213,46;3089512,68)	(418216,47;3089509,77)	(418219,07;3089506,69)
(418220,77;3089503,51)	(418221,29;3089500,01)	(418220,91;3089496,41)	(418218,88;3089492,96)	(418215,48;3089489,18)
(418211,65;3089487,55)	(418202,34;3089484,44)	(418189,31;3089479,04)	(418188,03;3089474,57)	(418190,56;3089471,44)
(418195,23;3089465,71)	(418197,51;3089461,75)	(418200,38;3089452,33)	(418202,52;3089450,09)	(418210,07;3089448,67)
(418213,5;3089442,86)	(418218,87;3089434,15)	(418222,21;3089429,81)	(418227,95;3089421,75)	(418234,33;3089410,35)
(418237,37;3089403,18)	(418239,32;3089400,59)	(418241,94;3089398,7)	(418245,01;3089398,15)	(418248,7;3089399,02)
(418252,73;3089401,71)	(418255,17;3089399,47)	(418254,67;3089387,63)	(418254,31;3089379,34)	(418250,45;3089373,97)
(418247,44;3089366,1)	(418247,41;3089362,37)	(418249,36;3089359,43)	(418252,09;3089357,12)	(418256,74;3089352,93)
(418253,77;3089349,79)	(418250,86;3089344,35)	(418249,14;3089336,33)	(418247,47;3089325,06)	(418246,96;3089315,24)
(418246,43;3089304,77)	(418245,55;3089300,11)	(418242,44;3089296,15)	(418237,3;3089296,33)	(418233,35;3089300,03)
(418229,12;3089298,76)	(418219,57;3089290,21)	(418215,6;3089287,57)	(418211,17;3089285,3)	(418201,96;3089281,36)
(418193,09;3089276,58)	(418189,81;3089272,86)	(418191,89;3089268,02)	(418199,79;3089263,87)	(418201,94;3089256,36)
(418205,14;3089248,48)	(418205,71;3089245,03)	(418205,82;3089236,62)	(418205,2;3089232,55)	(418201,13;3089228,14)

DELIMITACIÓN GEOGRÁFICA

(418198,1;3089227,49)	(418191,87;3089227,28)	(418185,54;3089224,93)	(418183,71;3089222,31)	(418183,52;3089213,72)
(418183,11;3089200,64)	(418183,59;3089195,83)	(418184,81;3089191,84)	(418188,09;3089190,4)	(418191,32;3089191,57)
(418194,5;3089193,69)	(418205,7;3089199,01)	(418209,81;3089197,32)	(418209,33;3089191,47)	(418206,18;3089180,64)
(418204,36;3089170,79)	(418203,27;3089159,09)	(418200,16;3089149,39)	(418196,49;3089141,53)	(418190,95;3089129,51)
(418185,93;3089116,89)	(418180,67;3089107,17)	(418177,75;3089103,69)	(418170,41;3089098,64)	(418167,38;3089095,44)
(418165,19;3089090,4)	(418165,06;3089087,15)	(418165,98;3089083,33)	(418168,96;3089070,65)	(418172,64;3089062,02)
(418176,61;3089048,81)	(418178,51;3089039,29)	(418179,51;3089031,09)	(418179,14;3089019,84)	(418177,89;3089014,3)
(418174,55;3089008,1)	(418172,05;3089004,6)	(418168,04;3089000)	(418159,35;3088990,42)	(418150,57;3088979,25)
(418147,54;3088976,35)	(418140,78;3088970,7)	(418137,06;3088968,36)	(418131,19;3088965,35)	(418124,89;3088964,6)
(418117,82;3088963,34)	(418114,39;3088960,75)	(418106,15;3088952,64)	(418096,03;3088942,38)	(418086,32;3088934,72)
(418076,28;3088928,54)	(418071,92;3088926,57)	(418068,41;3088926,05)	(418064,8;3088926,13)	(418061,53;3088925,73)
(418058,01;3088924,62)	(418051,7;3088923,58)	(418048,82;3088921,87)	(418045,92;3088919,15)	(418038,86;3088913,5)
(418035,15;3088911,51)	(418031,62;3088910,23)	(418023,31;3088909,11)	(418019,5;3088908,25)	(418016,51;3088906,89)
(418014,21;3088904,81)	(418011,56;3088900,49)	(418009,55;3088897,86)	(418007,01;3088895,73)	(418000,46;3088891,08)
(417997,37;3088887,95)	(417994,68;3088884,4)	(417992,8;3088879,88)	(417991,22;3088872,81)	(417991,13;3088863,04)
(417991,71;3088857,28)	(417991,97;3088847,86)	(417990,71;3088844,22)	(417987,41;3088839,91)	(417980,88;3088833,89)
(417977,61;3088830,47)	(417975,27;3088826,32)	(417970,18;3088815,95)	(417966,8;3088810,46)	(417962,71;3088804,87)
(417955,59;3088796,26)	(417952,69;3088791,41)	(417949,91;3088785,9)	(417944,13;3088773,89)	(417938,28;3088761,23)
(417932;3088747,92)	(417930,45;3088741,92)	(417929,61;3088736,49)	(417928,27;3088723,96)	(417927,42;3088715,04)
(417925,15;3088703,6)	(417924,8;3088698,46)	(417925,18;3088694,25)	(417928,05;3088684,77)	(417930,83;3088676,77)
(417931,46;3088673,08)	(417931,26;3088669,24)	(417930,45;3088665,17)	(417927,56;3088652,03)	(417926,53;3088643,34)
(417926,96;3088630,71)	(417926,39;3088626,29)	(417923,92;3088616,57)	(417919,84;3088606,17)	(417917,32;3088602,14)
(417911,87;3088594,15)	(417910,19;3088590,28)	(417909,14;3088585,69)	(417908,55;3088577,99)	(417907,86;3088565,57)
(417906,77;3088559,08)	(417902,98;3088548,5)	(417901,24;3088542,38)	(417898,02;3088527,94)	(417894,84;3088515,68)
(417893,13;3088505,12)	(417892,66;3088494,89)	(417893,33;3088490,49)	(417895,92;3088487,17)	(417899,57;3088485,91)
(417903,71;3088485,64)	(417906,75;3088486,7)	(417912,66;3088488,87)	(417913,67;3088481,09)	(417913,34;3088476,84)
(417910,84;3088470,97)	(417905,99;3088460,71)	(417900,67;3088450,58)	(417894,77;3088443,37)	(417892,01;3088439,05)
(417892,05;3088433,13)	(417898,17;3088426,12)	(417899,63;3088422,42)	(417899,95;3088418,09)	(417899,13;3088413,31)
(417894,83;3088408,9)	(417895,96;3088403,96)	(417905,84;3088397,82)	(417915,37;3088389,73)	(417916,12;3088386,22)
(417916,47;3088377,92)	(417916,15;3088374,25)	(417914,77;3088370,73)	(417911,51;3088365,41)	(417910,26;3088362,3)
(417908,08;3088354,83)	(417907,81;3088350,63)	(417908,27;3088347,31)	(417909,09;3088344,38)	(417908,98;3088339,58)
(417906,71;3088325,07)	(417905,02;3088321,07)	(417904,15;3088316,88)	(417903,94;3088312,8)	(417904,39;3088303,43)
(417902,23;3088299,69)	(417897,6;3088294,28)	(417896,88;3088291,21)	(417896,47;3088280,62)	(417891,03;3088273,34)
(417889,87;3088268,98)	(417889,53;3088264,19)	(417890,5;3088259,79)	(417892,77;3088255,65)	(417894,46;3088251,41)
(417894,83;3088246,9)	(417893,52;3088241,18)	(417885,24;3088230,94)	(417883,74;3088227,54)	(417883,55;3088224,52)
(417887,99;3088221,46)	(417892,69;3088219,88)	(417892,27;3088208,93)	(417891,54;3088205,45)	(417889,87;3088202,17)
(417887,44;3088199,44)	(417882,99;3088196,64)	(417880,5;3088193,91)	(417878,93;3088190,03)	(417878,19;3088186,01)
(417877,65;3088172,15)	(417876,49;3088160,28)	(417874,8;3088150,6)	(417874,63;3088145,93)	(417875,07;3088141,42)
(417875,97;3088136,78)	(417877,23;3088132,37)	(417878,81;3088128,84)	(417881,01;3088126,6)	(417883,7;3088124,94)
(417886,76;3088118,47)	(417888,26;3088114,06)	(417888,732146;3088111,75069)	(417450,162585;3088088,72867)	(409561,667142;3087713,64481)

DELIMITACIÓN GEOGRÁFICA

(329049,901;3108029,27)	(329045,431;3108027,4)	(329042,271;3108024,13)	(329042,131;3108019,69)	(329044,021;3108012,45)
(329060,261;3107979,45)	(329069,221;3107964,22)	(329074,011;3107957,97)	(329078,921;3107954,24)	(329083,561;3107949,14)
(329088,231;3107950,73)	(329090,271;3107954,35)	(329091,761;3107960,78)	(329085,511;3107973,9)	(329062,291;3108017,67)
(329057,271;3108024,34)	(329049,901;3108029,27)	(329134,261;3107868,91)	(329130,971;3107868,45)	(329125,791;3107864,53)
(329123,251;3107861,17)	(329123,751;3107855,8)	(329143,081;3107815,74)	(329149,901;3107802,82)	(329156,071;3107792)
(329162,851;3107790,35)	(329167,651;3107792,22)	(329169,191;3107799,85)	(329159,901;3107819,6)	(329147,761;3107843,4)
(329134,261;3107868,91)	(329208,861;3107719,34)	(329203,721;3107719,33)	(329199,331;3107716,24)	(329197,341;3107712,96)
(329200,151;3107704,52)	(329214,811;3107672,3)	(329228,081;3107647,51)	(329232,211;3107642,95)	(329239,091;3107642,6)
(329244,841;3107649,98)	(329242,521;3107656,51)	(329239,251;3107664,61)	(329231,451;3107680,31)	(329219,301;3107702,73)
(329216,881;3107709,32)	(329208,861;3107719,34)	(313292,393;3139024,259)	(313293,041;3139030,207)	(313293,505;3139035,203)
(313295,543;3139046,752)	(313281,282;3139045,366)	(313276,723;3139046,573)	(313268,563;3139051,736)	(313264,967;3139051,084)
(313262,145;3139048,261)	(313261,11;3139044,637)	(313269,108;3139031,443)	(313273,224;3139027,544)	(313281,607;3139024,572)
(313292,393;3139024,259)	(313241,999;3138989,921)	(313245,695;3138992,442)	(313244,059;3138996,401)	(313240,264;3139000,567)
(313238,356;3138995,085)	(313241,999;3138989,921)	(311766,152;3138230,886)	(311767,518;3138234,949)	(311765,434;3138244,834)
(311762,742;3138241,286)	(311761,901;3138234,902)	(311766,152;3138230,886)	(311409,828;3137523,788)	(311416,764;3137524,278)
(311420,323;3137526,552)	(311424,041;3137530,547)	(311426,362;3137535,552)	(311421,176;3137536,033)	(311416,77;3137537,342)
(311411,916;3137537,87)	(311409,04;3137538,93)	(311406,137;3137537,602)	(311402,896;3137531,473)	(311405,959;3137525,262)
(311409,828;3137523,788)	(311405,47;3137464,132)	(311420,19;3137464,652)	(311423,294;3137465,684)	(311425,013;3137468,556)
(311422,198;3137470,82)	(311416,573;3137471,12)	(311403,866;3137471,099)	(311405,47;3137464,132)	(315487,801;3132848,365)
(315485,528;3132842,572)	(315490,718;3132842,695)	(315487,801;3132848,365)	(315485,182;3132827,074)	(315480,548;3132826,898)
(315478,605;3132822,858)	(315484,127;3132818,916)	(315487,718;3132822,873)	(315485,182;3132827,074)	(317296,221;3130627,096)
(317289,485;3130627,304)	(317289,293;3130622,504)	(317295,997;3130622,68)	(317296,221;3130627,096)	(319139,141;3125270,35)
(319149,301;3125271,6)	(319158,421;3125274,86)	(319163,081;3125277,3)	(319171,851;3125282,6)	(319178,351;3125288,32)
(319179,481;3125292,04)	(319177,231;3125296,27)	(319174,471;3125297,62)	(319167,721;3125299,75)	(319162,601;3125300,6)
(319157,021;3125300,88)	(319145,651;3125298,79)	(319141,831;3125297,46)	(319126,671;3125288,71)	(319119,791;3125281,58)
(319117,461;3125277,24)	(319118,291;3125274,17)	(319121,761;3125273,09)	(319134,241;3125270,66)	(319139,141;3125270,35)
(320453,348;3120711,229)	(320459,143;3120712,408)	(320464,299;3120713,396)	(320468,002;3120713,05)	(320472,402;3120713,034)
(320475,48;3120714,88)	(320476,77;3120718,042)	(320476,882;3120722,474)	(320475,826;3120725,69)	(320472,586;3120727,058)
(320468,402;3120725,21)	(320464,994;3120724,714)	(320460,946;3120725,73)	(320456,898;3120726,746)	(320454,194;3120724,218)
(320450,205;3120719,934)	(320448,222;3120715,538)	(320449,415;3120711,853)	(320453,348;3120711,229)	(320405,307;3120687,581)
(320409,139;3120691,388)	(320408,425;3120694,646)	(320408,425;3120698,515)	(320411,954;3120700,65)	(320416,002;3120701,114)
(320418,962;3120701,93)	(320422,146;3120705,562)	(320424,85;3120708,506)	(320424,034;3120711,45)	(320418,754;3120711,258)
(320417,14;3120714,673)	(320419,845;3120717,256)	(320422,629;3120718,83)	(320424,503;3120721,278)	(320422,53;3120724,282)
(320419,626;3120725,33)	(320416,722;3120726,378)	(320413,242;3120726,002)	(320409,762;3120725,626)	(320404,258;3120724,49)
(320402,828;3120720,05)	(320402,45;3120716,778)	(320400,893;3120713,141)	(320398,274;3120710,41)	(320396,118;3120706,984)
(320395,906;3120703,05)	(320396,85;3120699,738)	(320399,666;3120695,738)	(320400,499;3120691,819)	(320401,938;3120688,442)
(320405,307;3120687,581)	(320431,298;3120679,658)	(320435,655;3120680,455)	(320439,986;3120682,01)	(320449,134;3120685,588)
(320457,962;3120689,553)	(320463,634;3120692,81)	(320467,229;3120695,6)	(320471,804;3120699,942)	(320473,547;3120704,198)
(320473,69;3120708,356)	(320470,562;3120709,162)	(320465,447;3120705,83)	(320460,29;3120702,554)	(320454,474;3120699,058)
(320448,658;3120695,562)	(320444,546;3120692,922)	(320440,434;3120690,282)	(320434,821;3120687,205)	(320429,09;3120684,218)
(320426,466;3120681,722)	(320431,298;3120679,658)	(325061,057;3112092,071)	(325067,52;3112095,65)	(325071,383;3112099,187)
(325076,095;3112102,621)	(325085,322;3112110,341)	(325089,43;3112112,627)	(325100,482;3112112,789)	(325106,089;3112114,621)
(325113,115;3112122,148)	(325116,332;3112126,937)	(325119,942;3112130,025)	(325122,611;3112135,367)	(325122,676;3112139,817)
(325120,547;3112146,025)	(325116,252;3112147,59)	(325107,802;3112147,868)	(325103,697;3112146,482)	(325098,194;3112145,901)
(325094,594;3112145,913)	(325085,856;3112149,693)	(325081,266;3112153,009)	(325077,865;3112152,871)	(325070,321;3112139,895)
(325066,365;3112138,458)	(325062,503;3112134,971)	(325061,884;3112129,322)	(325061,716;3112124,022)	(325063,699;3112118,965)
(325068,135;3112114,65)	(325068,02;3112110,349)	(325065,451;3112104,858)	(325059,568;3112095,277)	(325061,057;3112092,071)
(328188,361;3108651,33)	(328183,371;3108648,5)	(328179,251;3108643,46)	(328178,631;3108639,86)	(328180,051;3108633,91)
(328205,031;3108621,73)	(328222,441;3108611,75)	(328236,131;3108605)	(328246,121;3108601,43)	(328252,151;3108599,86)
(328260,701;3108599,77)	(328263,971;3108606,48)	(328261,571;3108613,92)	(328261,001;3108616,92)	(328254,121;3108620,73)
(328247,211;3108621,01)	(328236,111;3108624,39)	(328222,821;3108630,34)	(328211,661;3108636,17)	(328205,691;3108638,92)
(328201,011;3108641,3)	(328197,241;3108645,16)	(328194,091;3108650,45)	(328188,361;3108651,33)	(328346,461;3108574,06)
(328342,851;3108573,19)	(328340,991;3108569,51)	(328340,071;3108564,74)	(328340,301;3108559,07)	(328349,101;3108553,94)
(328376,551;3108540,03)	(328392,981;3108532,31)	(328408,081;3108526,11)	(328413,191;3108525,21)	(328417,011;3108526,51)
(328420,061;3108531,11)	(328421,711;3108538,27)	(328420,551;3108546,22)	(328411,561;3108547,81)	(328405,461;3108547,67)
(328391,341;3108553,16)	(328374,741;3108560,11)	(328360,751;3108567,35)	(328346,461;3108574,06)	(328497,761;3108500,72)
(328492,641;3108495,3)	(328492,061;3108490,97)	(328494,251;3108487,94)	(328499,531;3108483,67)	(328508,981;3108479,38)
(328520,931;3108473,24)	(328558,891;3108457)	(328566,571;3108456,26)	(328571,091;3108462,46)	(328573,641;3108470,62)
(328568,441;3108474,83)	(328561,031;3108474,58)	(328547,281;3108478,92)	(328518,991;3108490,85)	(328505,891;3108497,18)

DELIMITACIÓN GEOGRÁFICA

(328502,361;3108499,91)	(328497,761;3108500,72)	(328650,371;3108431,65)	(328647,661;3108430,05)	(328644,071;3108425,9)
(328643,471;3108419,55)	(328647,021;3108416,58)	(328654,821;3108414,27)	(328659,721;3108411,84)	(328676,141;3108402,33)
(328687,581;3108395,13)	(328691,621;3108394,59)	(328695,141;3108396,87)	(328697,151;3108400,94)	(328696,991;3108405,63)
(328691,491;3108410,64)	(328683,421;3108412,51)	(328674,471;3108416,42)	(328663,701;3108424,79)	(328650,371;3108431,65)
(324918,090918;3112557,44286)	(324926,158;3112527,514)	(324928,964;3112528,753)	(324918,090918;3112557,44286)	(334905,003439;3097196,16376)
(321765,647395;3096488,09884)	(295398,915971;3134154,85802)	(308521,528846;3142903,2666)	(312045,193414;3143753,80633)	(315258,418642;3143153,14855)
(315261,001;3139517,33)	(315251,321;3139518,08)	(315249,741;3139516,39)	(315248,581;3139514,09)	(315248,931;3139510,49)
(315250,771;3139506,94)	(315248,181;3139501,96)	(315245,171;3139490,18)	(315239,721;3139490,23)	(315234,591;3139490,75)
(315230,181;3139490,59)	(315225,911;3139489,06)	(315223,114071;3139487,32789)	(315221,971;3139486,62)	(315220,231;3139482,19)
(315219,461;3139475,34)	(315216,781;3139473,92)	(315211,191;3139483,28)	(315206,921;3139478,44)	(315206,561;3139472,67)
(315203,791;3139468,67)	(315204,161;3139465,03)	(315207,171;3139459,89)	(315213,101;3139461,07)	(315215,991;3139459,92)
(315216,761;3139454,35)	(315215,301;3139448,46)	(315218,221;3139442,38)	(315220,071;3139437,45)	(315220,111;3139429,49)
(315221,291;3139419,27)	(315222,581;3139410,32)	(315225,101;3139401,75)	(315232,781;3139396,32)	(315239,691;3139393,21)
(315247,021;3139390,36)	(315251,601;3139384,87)	(315263,711;3139364,52)	(315266,611;3139357,92)	(315270,121;3139347,2)
(315275,991;3139336,82)	(315283,321;3139327,44)	(315287,431;3139317,59)	(315289,201;3139307,42)	(315289,521;3139302,38)
(315288,791;3139292,54)	(315286,101;3139282,81)	(315272,591;3139258,86)	(315260,131;3139235,53)	(315252,991;3139225,23)
(315246,991;3139218,53)	(315227,531;3139198,74)	(315224,261;3139196,94)	(315215,411;3139191,15)	(315207,611;3139181,34)
(315204,951;3139172,05)	(315200,041;3139164,62)	(315184,761;3139150,96)	(315156,381;3139123,59)	(315144,621;3139114,15)
(315137,131;3139107,59)	(315121,354;3139096,136)	(315113,021;3139089,21)	(315106,441;3139084,73)	(315092,641;3139074,38)
(315079,161;3139065,38)	(315063,431;3139063,86)	(315050,701;3139063,46)	(315040,641;3139062,31)	(315031,161;3139062,23)
(315026,281;3139064,16)	(315013,641;3139074,61)	(315005,481;3139078,12)	(314997,921;3139078,99)	(314986,961;3139077,36)
(314983,471;3139077,38)	(314972,821;3139081,7)	(314965,501;3139086,59)	(314959,921;3139092)	(314956,021;3139098,6)
(314953,311;3139105,74)	(314949,421;3139112,93)	(314943,901;3139118,73)	(314936,091;3139127,07)	(314934,881;3139131,74)
(314934,591;3139135,76)	(314941,481;3139138,24)	(314942,791;3139142,17)	(314942,241;3139146,22)	(314940,591;3139152,78)
(314936,871;3139159,72)	(314933,151;3139168,54)	(314927,601;3139174,93)	(314923,141;3139169,89)	(314922,591;3139165)
(314924,021;3139159,9)	(314923,501;3139153,79)	(314918,231;3139154,19)	(314913,681;3139155,34)	(314915,051;3139151,4)
(314918,571;3139148,33)	(314915,081;3139144,08)	(314909,851;3139142,45)	(314905,871;3139142,3)	(314900,981;3139142,47)
(314893,261;3139144,73)	(314888,731;3139144,18)	(314884,031;3139140,5)	(314877,131;3139139,53)	(314870,911;3139139,55)
(314858,531;3139142,15)	(314852,231;3139144,46)	(314846,681;3139147,23)	(314841,921;3139151,88)	(314839,041;3139156,62)
(314837,221;3139161,7)	(314834,782622;3139166,59811)	(314832,211;3139161,74)	(314830,241;3139164,77)	(314829,061;3139172,83)
(314824,781;3139179,45)	(314821,061;3139181,45)	(314820,681;3139177,45)	(314825,291;3139165,93)	(314823,941;3139161,41)
(314824,671;3139156,58)	(314823,871;3139152,43)	(314818,671;3139152,18)	(314813,271;3139153,11)	(314806,351;3139157,11)
(314803,301;3139159,37)	(314799,011;3139159,86)	(314800,001;3139153,555)	(314802,561;3139151,14)	(314807,351;3139148,92)
(314815,551;3139147,23)	(314822,181;3139146,99)	(314826,221;3139146,36)	(314829,731;3139143,59)	(314837,611;3139134,53)
(314845,581;3139129,77)	(314852,591;3139116,81)	(314853,011;3139110,1)	(314852,481;3139105,88)	(314851,151;3139101,97)
(314848,781;3139098,71)	(314832,291;3139084,51)	(314825,101;3139081,12)	(314818,461;3139075,92)	(314811,641;3139067,22)
(314806,401;3139061,19)	(314798,441;3139050,86)	(314795,271;3139048,11)	(314790,991;3139040,6)	(314790,741;3139037,42)
(314794,951;3139028,35)	(314797,001;3139024,71)	(314797,341;3139017,74)	(314796,201;3139013)	(314794,081;3139007,9)
(314776,011;3138977,96)	(314768,841;3138967,8)	(314763,361;3138960,76)	(314751,401;3138948,06)	(314716,381;3138923,36)
(314712,551;3138921,12)	(314703,111;3138916,49)	(314690,711;3138911,37)	(314679,941;3138905,7)	(314674,611;3138904,13)
(314670,651;3138902,5)	(314659,921;3138899,01)	(314655,401;3138898,37)	(314649,221;3138898,29)	(314639,971;3138900,23)
(314627,381;3138905,57)	(314617,031;3138907,49)	(314613,671;3138908,7)	(314608,341;3138913,63)	(314605,711;3138920)
(314601,221;3138926,56)	(314592,591;3138932,59)	(314582,051;3138940,9)	(314574,411;3138947,95)	(314565,061;3138954,04)
(314546,231;3138968,33)	(314542,841;3138968,31)	(314543,901;3138963,95)	(314549,551;3138954,17)	(314554,291;3138944,99)
(314557,211;3138934,41)	(314555,091;3138928,89)	(314552,041;3138925,35)	(314547,781;3138923,11)	(314535,881;3138913,43)
(314531,501;3138910,38)	(314523,331;3138906,49)	(314503,231;3138902,75)	(314487,341;3138901,48)	(314482,531;3138900,82)
(314477,481;3138900,78)	(314471,631;3138902,82)	(314468,581;3138906,17)	(314463,731;3138909,32)	(314454,941;3138912,16)
(314451,531;3138912,09)	(314441,181;3138913,23)	(314430,631;3138913,23)	(314424,471;3138912,07)	(314418,911;3138909,95)
(314407,731;3138892,1)	(314399,561;3138887,1)	(314382,411;3138879,71)	(314374,441;3138877,85)	(314358,161;3138877,68)
(314336,101;3138879,92)	(314319,461;3138877,65)	(314307,751;3138873,29)	(314303,811;3138867,17)	(314296,511;3138850,15)
(314291,811;3138844,62)	(314281,741;3138838,27)	(314276,851;3138835,83)	(314267,591;3138832,51)	(314260,901;3138830,63)
(314249,321;3138826,75)	(314243,211;3138825,46)	(314226,051;3138822,58)	(314215,421;3138821,78)	(314192,891;3138820,87)
(314185,481;3138821,23)	(314171,311;3138822,58)	(314157,461;3138821,86)	(314134,991;3138819,92)	(314110,981;3138819,62)
(314096,371;3138819,85)	(314082,051;3138818,83)	(314073,711;3138819,41)	(314069,711;3138820,61)	(314062,181;3138822,12)
(314054,261;3138826,83)	(314048,571;3138830,79)	(314042,991;3138836,1)	(314036,261;3138841,82)	(314029,841;3138845,73)
(314023,121;3138852,14)	(314010,651;3138860,94)	(314005,061;3138864,27)	(313998,231;3138872,52)	(313994,461;3138877,74)
(313989,831;3138882,44)	(313987,331;3138886,08)	(313991,231;3138890,08)	(313997,131;3138890,95)	(314001,471;3138893,19)
(313999,671;3138898,67)	(313996,431;3138905,82)	(313995,411;3138910,9)	(313998,331;3138915,31)	(314005,081;3138928,51)
(314005,441;3138932,61)	(314003,861;3138935,75)	(314000,411;3138941,06)	(313998,881;3138945,69)	(314002,651;3138955,78)

DELIMITACIÓN GEOGRÁFICA

(314002,141;3138960,12)	(313999,221;3138964,69)	(313995,241;3138972,59)	(313994,671;3138977,39)	(313991,201;3138977,73)
(313984,831;3138976,56)	(313980,281;3138976,27)	(313975,271;3138977,48)	(313971,041;3138986,4)	(313968,011;3138998,08)
(313966,611;3139002,21)	(313968,311;3139007,56)	(313965,981;3139012,96)	(313960,541;3139011,9)	(313955,671;3139005,98)
(313950,811;3138997,83)	(313940,591;3138989,6)	(313935,211;3138986,3)	(313928,761;3138984,14)	(313921,221;3138984,29)
(313916,711;3138987,02)	(313914,451;3138990,08)	(313916,971;3138992,33)	(313919,041;3138994,82)	(313917,811;3138998,57)
(313910,851;3139004,49)	(313904,361;3139007,05)	(313899,001;3139007,37)	(313888,081;3139006,19)	(313884,531;3139005,21)
(313882,961;3138999,9)	(313882,841;3138989,05)	(313881,741;3138981,92)	(313880,301;3138978,09)	(313867,731;3138979,29)
(313863,501;3138984,01)	(313862,541;3138988,26)	(313865,361;3138991,27)	(313867,901;3138994,84)	(313870,391;3138999,88)
(313865,911;3139001,66)	(313857,911;3138996,35)	(313853,741;3138992,45)	(313850,631;3138988,48)	(313844,391;3138987,57)
(313838,191;3138989,09)	(313824,621;3138993,57)	(313820,091;3138996,49)	(313816,411;3139004,53)	(313812,071;3139005,63)
(313807,821;3139001,68)	(313801,771;3139000,89)	(313800,031;3139004,3)	(313797,261;3139007,22)	(313797,091;3139013,23)
(313794,241;3139016,58)	(313785,201;3139021,44)	(313783,491;3139026,24)	(313782,871;3139032,28)	(313781,521;3139038,5)
(313779,151;3139044,49)	(313773,981;3139053,27)	(313775,831;3139057,12)	(313773,581;3139061,39)	(313770,131;3139063,09)
(313772,271;3139067,61)	(313775,611;3139071,3)	(313777,651;3139076,06)	(313777,711;3139082,55)	(313779,461;3139087,93)
(313782,981;3139092,63)	(313784,711;3139097,75)	(313784,101;3139103,46)	(313780,291;3139107,88)	(313769,481;3139110,23)
(313765,101;3139112,47)	(313759,741;3139114,7)	(313754,321;3139115,22)	(313751,001;3139121,19)	(313746,851;3139122,42)
(313743,401;3139122,06)	(313740,461;3139119,18)	(313738,861;3139115,9)	(313735,191;3139112,6)	(313732,761;3139107,9)
(313732,911;3139103,02)	(313734,691;3139097,3)	(313735,411;3139094,08)	(313735,641;3139091,08)	(313733,081;3139086,21)
(313728,171;3139083,95)	(313724,591;3139083,69)	(313720,321;3139079,97)	(313718,421;3139071,27)	(313716,891;3139066,53)
(313713,551;3139060,99)	(313705,591;3139052,36)	(313703,671;3139046,13)	(313703,581;3139040,31)	(313704,681;3139034,56)
(313707,101;3139031,09)	(313711,161;3139027,58)	(313715,861;3139025,91)	(313719,311;3139028,13)	(313723,691;3139034,47)
(313730,991;3139041,82)	(313733,741;3139043,95)	(313734,861;3139039,96)	(313733,331;3139036,91)	(313729,501;3139034,2)
(313726,041;3139030,31)	(313724,721;3139025,95)	(313723,941;3139020,25)	(313715,881;3139017,63)	(313709,471;3139019,05)
(313707,241;3139013,7)	(313709,171;3139010,12)	(313711,121;3139006,88)	(313706,531;3139001,82)	(313703,271;3139001,99)
(313699,631;3139004,09)	(313697,171;3139006,96)	(313692,691;3139008,34)	(313688,831;3139010,33)	(313685,681;3139014,07)
(313684,121;3139019,56)	(313684,261;3139025,01)	(313686,721;3139029,46)	(313692,351;3139035)	(313696,131;3139039,74)
(313696,731;3139043,04)	(313696,321;3139047,32)	(313694,461;3139051,68)	(313691,611;3139055,47)	(313688,281;3139057,31)
(313678,761;3139060,02)	(313672,221;3139058,11)	(313669,921;3139052,29)	(313667,841;3139048,23)	(313661,281;3139050,2)
(313656,561;3139050,03)	(313643,951;3139044,61)	(313630,581;3139036,93)	(313624,061;3139034,26)	(313613,561;3139035,26)
(313611,731;3139031,11)	(313607,811;3139025,31)	(313608,831;3139022,11)	(313611,891;3139021,39)	(313619,391;3139024,12)
(313621,901;3139022,03)	(313623,431;3139019,11)	(313627,091;3139016,42)	(313630,111;3139016,08)	(313631,681;3139013,23)
(313631,111;3139007,36)	(313630,201;3139002,03)	(313631,591;3138999,15)	(313636,211;3138998,88)	(313636,101;3138991,96)
(313633,351;3138988,45)	(313629,141;3138985,76)	(313625,501;3138982,14)	(313623,561;3138976,39)	(313620,831;3138974,48)
(313617,121;3138977,19)	(313613,931;3138978,57)	(313611,351;3138980,7)	(313609,231;3138985,32)	(313608,301;3138990,06)
(313607,541;3138996,45)	(313607,451;3139000,34)	(313605,761;3139004,63)	(313603,161;3139007,74)	(313599,491;3139011,02)
(313595,471;3139013,71)	(313586,481;3139015,03)	(313583,521;3139019,26)	(313581,511;3139023,11)	(313571,521;3139023,68)
(313570,971;3139019,93)	(313570,001;3139017,05)	(313566,891;3139012,53)	(313562,381;3139009,88)	(313558,271;3139009,03)
(313554,761;3139011,76)	(313554,531;3139015,02)	(313555,841;3139018,58)	(313555,651;3139023,51)	(313553,401;3139028,98)
(313548,671;3139036,68)	(313545,991;3139042,93)	(313544,061;3139048,52)	(313538,521;3139048,78)	(313536,871;3139042,61)
(313531,171;3139037,86)	(313529,351;3139031,87)	(313525,421;3139030,26)	(313525,221;3139033,52)	(313522,701;3139037,1)
(313522,901;3139043,04)	(313520,331;3139047,46)	(313516,291;3139051,54)	(313515,631;3139056,01)	(313519,101;3139065,88)
(313518,091;3139072,79)	(313514,531;3139070,8)	(313511,751;3139066,68)	(313506,371;3139064,26)	(313504,411;3139060,42)
(313502,171;3139048,88)	(313498,221;3139047,48)	(313486,461;3139041,79)	(313483,221;3139038,46)	(313481,281;3139034,17)
(313481,261;3139025,42)	(313477,281;3139008,53)	(313472,911;3139001,51)	(313466,401;3138994,96)	(313464,971;3139000,75)
(313466,131;3139006,6)	(313466,451;3139013,04)	(313461,521;3139010,52)	(313457,351;3139007,03)	(313454,951;3139010,48)
(313453,211;3139017,7)	(313452,851;3139025,81)	(313451,741;3139032,74)	(313455,451;3139041,32)	(313454,891;3139045,72)
(313453,301;3139051,01)	(313450,451;3139054,15)	(313445,561;3139055,02)	(313441,631;3139058,59)	(313437,471;3139065,31)
(313433,381;3139071,15)	(313427,691;3139077,82)	(313422,971;3139081,84)	(313418,711;3139086,72)	(313412,511;3139092,57)
(313399,071;3139100,36)	(313391,731;3139101,67)	(313384,901;3139096,53)	(313382,681;3139090,81)	(313385,941;3139078,81)
(313384,961;3139072,78)	(313378,991;3139067,11)	(313371,471;3139064,25)	(313368,621;3139060,33)	(313365,721;3139053,94)
(313362,941;3139048,34)	(313356,521;3139048,21)	(313350,161;3139049,85)	(313346,871;3139051,88)	(313350,211;3139062,22)
(313351,481;3139068,99)	(313354,181;3139074,44)	(313352,491;3139086,79)	(313349,501;3139086,26)	(313340,261;3139079,48)
(313335,231;3139080,92)	(313326,071;3139089,85)	(313323,711;3139093,39)	(313321,001;3139096,3)	(313315,561;3139106,28)
(313312,861;3139112,61)	(313313,941;3139118,52)	(313313,821;3139125,37)	(313311,161;3139133,26)	(313307,801;3139138,03)
(313306,421;3139134,21)	(313304,601;3139115,23)	(313305,211;3139107,52)	(313307,041;3139102,32)	(313308,751;3139092,25)
(313312,441;3139081,8)	(313315,831;3139076,37)	(313319,641;3139071,82)	(313322,291;3139069,2)	(313324,821;3139066)
(313326,931;3139061,98)	(313327,881;3139057,4)	(313325,111;3139053,95)	(313320,911;3139052,53)	(313317,361;3139048,49)
(313312,631;3139045,04)	(313314,091;3139041,13)	(313314,241;3139037,49)	(313311,411;3139035,47)	(313306,621;3139034,1)
(313302,911;3139030,48)	(313298,521;3139024,63)	(313295,251;3139018,81)	(313291,041;3139015,91)	(313285,631;3139016,73)

DELIMITACIÓN GEOGRÁFICA

(313273,261;3139020,14)	(313267,871;3139022,56)	(313260,141;3139023,34)	(313254,531;3139024,59)	(313250,361;3139026,36)
(313246,831;3139026,14)	(313244,201;3139023,49)	(313241,521;3139025,26)	(313239,711;3139028,9)	(313236,331;3139033,19)
(313231,591;3139034,86)	(313227,271;3139035,36)	(313225,891;3139031,6)	(313225,941;3139026,1)	(313229,221;3139023,37)
(313233,391;3139021,86)	(313235,921;3139018,65)	(313248,191;3139009,18)	(313253,601;3139007,04)	(313257,621;3139001,97)
(313250,761;3139000,32)	(313252,631;3138989,84)	(313249,381;3138987,33)	(313246,651;3138984,49)	(313248,871;3138980,66)
(313254,841;3138972,38)	(313250,871;3138972,29)	(313244,691;3138980,28)	(313241,001;3138982,96)	(313234,671;3138982,36)
(313231,841;3138972,79)	(313231,281;3138967,41)	(313232,691;3138960,54)	(313228,621;3138960,61)	(313211,361;3138963,6)
(313206,821;3138962,8)	(313200,471;3138962,74)	(313195,841;3138964,9)	(313192,261;3138969)	(313189,901;3138973,89)
(313189,121;3138978)	(313189,821;3138985,58)	(313189,851;3138989,89)	(313188,811;3138996,67)	(313186,781;3139000,95)
(313182,001;3139004,85)	(313171,661;3139010,5)	(313164,971;3139007,62)	(313165,691;3139002,62)	(313166,881;3138997,73)
(313167,601;3138992,1)	(313167,351;3138983,43)	(313168,211;3138976,37)	(313170,141;3138970,51)	(313173,951;3138964,8)
(313178,601;3138961,8)	(313183,861;3138960,49)	(313187,881;3138957,13)	(313188,991;3138952,25)	(313190,641;3138937,23)
(313193,891;3138934,59)	(313198,161;3138932,28)	(313200,751;3138929,16)	(313202,091;3138925,36)	(313211,501;3138919,32)
(313214,601;3138915,6)	(313215,741;3138911,75)	(313212,451;3138905,93)	(313206,321;3138901,61)	(313205,341;3138905,3)
(313202,281;3138908,17)	(313195,111;3138911,79)	(313190,221;3138910,76)	(313185,361;3138911,84)	(313180,401;3138911,36)
(313174,951;3138908,41)	(313169,771;3138904,54)	(313165,461;3138904,06)	(313161,141;3138907,37)	(313161,041;3138912,56)
(313160,121;3138915,92)	(313155,981;3138916,98)	(313153,101;3138918,79)	(313151,161;3138922,12)	(313142,601;3138924,48)
(313138,961;3138926,99)	(313139,361;3138930,98)	(313146,291;3138935,78)	(313148,251934;3138939,16519)	(313140,251;3138941,71)
(313134,381;3138942,43)	(313131,521;3138941,39)	(313126,811;3138934,26)	(313122,551;3138933,27)	(313118,521;3138930,44)
(313115,231;3138924,85)	(313112,321;3138923,65)	(313110,511;3138920,36)	(313106,461;3138920,57)	(313103,731;3138919,03)
(313101,821;3138916,13)	(313101,281;3138912,67)	(313102,561;3138908,39)	(313104,711;3138902,95)	(313100,281;3138899,97)
(313095,751;3138893,74)	(313094,041;3138897,51)	(313093,701;3138901,24)	(313091,111;3138903,7)	(313087,161;3138904,35)
(313083,921;3138901,98)	(313080,281;3138901,46)	(313077,491;3138905,56)	(313071,761;3138912,73)	(313066,891;3138917,04)
(313062,681;3138919,43)	(313057,341;3138918,48)	(313058,661;3138915,23)	(313058,561;3138910,69)	(313059,881;3138907,02)
(313064,431;3138903,37)	(313073,071;3138898,56)	(313075,851;3138896,03)	(313073,981;3138892,48)	(313070,561;3138892,67)
(313065,821;3138893,99)	(313053,691;3138895,73)	(313049,601;3138894,04)	(313046,351;3138890,75)	(313044,401;3138886,67)
(313044,261;3138881,94)	(313045,031;3138877,67)	(313047,921;3138874,32)	(313052,681;3138870,93)	(313064,811;3138866,65)
(313072,181;3138862,92)	(313067,951;3138860,64)	(313064,861;3138857,26)	(313061,361;3138849,47)	(313057,461;3138845,82)
(313047,231;3138839,28)	(313044,101;3138840,63)	(313042,351;3138848,71)	(313038,261;3138857,86)	(313035,841;3138861,88)
(313031,801;3138866,6)	(313027,531;3138868,24)	(313018,511;3138867,19)	(313014,961;3138869,51)	(313008,151;3138882,19)
(313006,881;3138892,48)	(313005,311;3138896,46)	(313004,981;3138900,49)	(313007,071;3138902,98)	(313005,031;3138906,09)
(313004,021;3138910,25)	(313003,991;3138913,68)	(313002,881;3138918,47)	(312998,241;3138919,92)	(312996,101;3138914,07)
(312998,591;3138906,66)	(312997,631;3138901,02)	(312993,071;3138901,17)	(312990,571;3138904,8)	(312987,961;3138907,04)
(312986,151;3138911,95)	(312985,381;3138916,56)	(312982,901;3138921,25)	(312978,901;3138923,47)	(312973,201;3138925,57)
(312962,261;3138927)	(312959,631;3138924,04)	(312955,131;3138923,11)	(312948,501;3138922,31)	(312942,271;3138920,04)
(312938,001;3138915,67)	(312934,741;3138911)	(312931,901;3138905,83)	(312929,221;3138898,98)	(312927,591;3138893,18)
(312927,031;3138889,27)	(312927,241;3138884,57)	(312928,431;3138879,45)	(312927,951;3138876,12)	(312917,371;3138873,2)
(312912,301;3138870,04)	(312909,081;3138872,06)	(312906,471;3138870,49)	(312902,461;3138869,4)	(312898,071;3138870,29)
(312896,321;3138873,44)	(312889,961;3138882,77)	(312883,871;3138893,53)	(312880,531;3138895,81)	(312877,671;3138898,7)
(312875,471;3138902,16)	(312874,321;3138907,61)	(312872,471;3138910,78)	(312869,031;3138911,98)	(312866,921;3138909,57)
(312865,451;3138902,74)	(312866,891;3138898,24)	(312870,311;3138893,18)	(312872,341;3138887,81)	(312873,941;3138882,28)
(312875,591;3138873,81)	(312876,941;3138867,76)	(312873,811;3138863,48)	(312870,291;3138857,05)	(312865,661;3138855,16)
(312860,981;3138857,59)	(312858,501;3138861,4)	(312853,021;3138876,45)	(312850,381;3138889,73)	(312847,861;3138895,47)
(312842,251;3138902,36)	(312834,951;3138909,85)	(312830,451;3138912,8)	(312826,181;3138912,45)	(312822,551;3138909,29)
(312821,601;3138912,87)	(312822,511;3138917,53)	(312821,051;3138922,47)	(312817,901;3138928,08)	(312817,071;3138933,52)
(312812,601;3138934,27)	(312808,101;3138930,11)	(312805,871;3138927,28)	(312804,401;3138923,56)	(312801,511;3138919,35)
(312803,501;3138915,52)	(312808,901;3138916,24)	(312806,711;3138908,7)	(312808,081;3138901,62)	(312807,051;3138898,26)
(312803,961;3138896,25)	(312802,781;3138891,55)	(312799,891;3138889,39)	(312800,261;3138884,58)	(312801,511;3138879,13)
(312799,521;3138873,55)	(312799,741;3138865,1)	(312797,611;3138856,56)	(312794,761;3138848,63)	(312791,501;3138843,06)
(312785,841;3138837,33)	(312779,141;3138835,06)	(312773,851;3138836,21)	(312770,411;3138838,92)	(312767,891;3138845,06)
(312760,481;3138858,49)	(312757,521;3138867,7)	(312757,741;3138873,14)	(312759,641;3138877,35)	(312759,261;3138882,89)
(312760,151;3138887,21)	(312762,371;3138890,92)	(312763,511;3138896,16)	(312762,271;3138904,57)	(312762,191;3138911,69)
(312760,481;3138915,54)	(312757,271;3138914,85)	(312755,191;3138909,81)	(312750,251;3138909)	(312744,451;3138909,63)
(312740,391;3138907,97)	(312736,801;3138904,31)	(312731,651;3138897,72)	(312729,451;3138893,94)	(312732,281;3138889,72)
(312736,321;3138888,28)	(312741,951;3138886,86)	(312744,581;3138884,35)	(312747,181;3138879,55)	(312748,311;3138874,11)
(312749,931;3138861,24)	(312755,971;3138846,43)	(312755,991;3138840,13)	(312754,351;3138831,13)	(312752,551;3138818,31)
(312750,661;3138814)	(312748,691;3138811,04)	(312747,551;3138792,3)	(312746,661;3138789,11)	(312736,001;3138780,2)
(312729,291;3138773,8)	(312719,451;3138765,93)	(312715,301;3138766,93)	(312707,961;3138768,01)	(312699,331;3138768,48)
(312692,111;3138769,41)	(312684,401;3138768,98)	(312680,161;3138769,42)	(312675,691;3138774,14)	(312671,571;3138776,68)

DELIMITACIÓN GEOGRÁFICA

(312665,931;3138777,4)	(312662,811;3138774,77)	(312658,831;3138769,48)	(312654,741;3138764,81)	(312648,931;3138763,92)
(312647,141;3138767,22)	(312646,521;3138772,17)	(312644,931;3138775,9)	(312641,201;3138780,47)	(312630,951;3138785,1)
(312625,691;3138787,14)	(312622,461;3138787,91)	(312617,331;3138787,25)	(312611,941;3138784,48)	(312607,831;3138785,64)
(312602,491;3138786,39)	(312596,441;3138786,08)	(312590,601;3138789,54)	(312581,391;3138797,79)	(312576,851;3138802,26)
(312571,851;3138801,11)	(312567,851;3138789,76)	(312562,881;3138789,02)	(312554,791;3138800,09)	(312553,201;3138803,41)
(312549,111;3138805,42)	(312543,761;3138805,26)	(312535,981;3138812,13)	(312528,221;3138809,13)	(312522,871;3138811,28)
(312527,731;3138816,7)	(312527,961;3138820,01)	(312521,971;3138821,64)	(312517,571;3138821,39)	(312513,331;3138818,9)
(312506,871;3138817,82)	(312499,551;3138819,74)	(312494,001;3138818,53)	(312486,611;3138814,7)	(312478,961;3138809,98)
(312475,681;3138805,82)	(312472,061;3138799,87)	(312466,991;3138795,12)	(312455,391;3138786,79)	(312452,131;3138783,97)
(312448,321;3138782)	(312437,211;3138782,71)	(312424,961;3138784,5)	(312419,321;3138783,09)	(312402,441;3138775,65)
(312397,631;3138775,33)	(312396,551;3138771,37)	(312396,361;3138766,74)	(312396,951;3138761,01)	(312395,751;3138754,43)
(312391,831;3138750,33)	(312392,881;3138746,07)	(312392,691;3138741,57)	(312390,551;3138737,28)	(312385,431;3138735,01)
(312381,611;3138731,6)	(312378,941;3138727,52)	(312374,481;3138728,2)	(312369,151;3138730,14)	(312364,591;3138731,4)
(312359,891;3138731,89)	(312356,831;3138730,63)	(312355,391;3138727,07)	(312354,911;3138721,9)	(312350,771;3138720,82)
(312345,521;3138721,58)	(312340,221;3138722,78)	(312337,541;3138720,6)	(312339,801;3138716,58)	(312339,031;3138713,37)
(312325,791;3138712,79)	(312324,251;3138709,93)	(312320,951;3138707,57)	(312317,571;3138706,97)	(312314,801;3138709,1)
(312313,411;3138712,36)	(312311,091;3138716,54)	(312303,781;3138711,67)	(312297,471;3138710,91)	(312291,481;3138710,87)
(312287,241;3138709,53)	(312282,371;3138710,03)	(312269,351;3138712,89)	(312259,811;3138716,15)	(312253,971;3138714,49)
(312250,051;3138716,98)	(312247,651;3138722,79)	(312246,851;3138726,72)	(312242,071;3138729,34)	(312238,291;3138725,44)
(312235,551;3138718,96)	(312228,871;3138722,66)	(312222,881;3138723,8)	(312216,661;3138723,58)	(312211,851;3138722,53)
(312206,931;3138718,86)	(312197,611;3138707,27)	(312192,281;3138707,73)	(312187,191;3138709,2)	(312186,361;3138714,4)
(312178,761;3138710,06)	(312176,041;3138711,54)	(312174,051;3138715,88)	(312169,871;3138720,35)	(312165,751;3138717,44)
(312161,901;3138709,98)	(312158,711;3138702,75)	(312154,301;3138696,08)	(312149,051;3138691,81)	(312146,681;3138686,56)
(312148,941;3138682,22)	(312148,231;3138678,27)	(312140,831;3138671,99)	(312134,231;3138669,66)	(312130,011;3138671,13)
(312115,761;3138682,09)	(312111,611;3138684,76)	(312107,011;3138686,49)	(312099,631;3138685,78)	(312091,771;3138684)
(312084,701;3138681,44)	(312078,931;3138678,84)	(312075,051;3138675,39)	(312071,331;3138671,03)	(312066,501;3138667,6)
(312062,091;3138663,01)	(312056,671;3138658,57)	(312052,201;3138661,47)	(312051,581;3138674,52)	(312048,011;3138677,72)
(312046,281;3138673,47)	(312046,681;3138668,15)	(312046,151;3138662,5)	(312047,321;3138656,37)	(312046,511;3138652,11)
(312047,151;3138648,9)	(312048,841;3138646,38)	(312052,311;3138643,38)	(312057,401;3138641,01)	(312060,731;3138638,24)
(312065,971;3138627,28)	(312069,611;3138624,49)	(312077,951;3138624,34)	(312082,021;3138623,11)	(312088,261;3138616,3)
(312094,081;3138604,82)	(312101,921;3138585,37)	(312105,381;3138578,71)	(312103,611;3138574,95)	(312099,461;3138568,6)
(312095,721;3138564,74)	(312089,971;3138560,94)	(312085,941;3138554,75)	(312082,501;3138555)	(312079,481;3138557,96)
(312075,611;3138556,89)	(312071,591;3138557,29)	(312065,891;3138560,98)	(312060,601;3138563,23)	(312056,881;3138566,12)
(312051,271;3138569,51)	(312044,621;3138569,84)	(312041,511;3138564,59)	(312040,941;3138558,21)	(312045,681;3138555,01)
(312049,371;3138551,7)	(312050,061;3138547,51)	(312047,371;3138544,9)	(312050,881;3138540,98)	(312055,741;3138539,43)
(312058,341;3138537,56)	(312057,441;3138531,92)	(312056,931;3138525,93)	(312054,621;3138518,12)	(312052,051;3138515,26)
(312047,301;3138512,94)	(312042,571;3138504,94)	(312034,401;3138501,09)	(312034,861;3138496,71)	(312039,961;3138492,44)
(312041,541;3138488,21)	(312038,281;3138484,92)	(312032,811;3138483,38)	(312029,131;3138481,1)	(312028,091;3138478,08)
(312034,891;3138471,06)	(312035,821;3138467,38)	(312035,441;3138462,63)	(312031,841;3138457,45)	(312027,801;3138455,17)
(312021,511;3138455,9)	(312017,461;3138457,16)	(312015,011;3138452,93)	(312013,691;3138449,01)	(312012,271;3138445,96)
(312008,911;3138444,3)	(312005,741;3138442,22)	(312007,341;3138437,1)	(312009,601;3138433,78)	(312009,791;3138429,3)
(312007,041;3138417,4)	(312003,661;3138415,16)	(311999,381;3138416,01)	(311991,421;3138421)	(311986,391;3138423,04)
(311982,731;3138422,62)	(311977,971;3138419,16)	(311972,261;3138416,15)	(311967,801;3138415,65)	(311963,841;3138413,53)
(311959,101;3138409,37)	(311954,021;3138404,95)	(311948,931;3138405,35)	(311943,471;3138401,91)	(311938,601;3138400,66)
(311928,671;3138402,52)	(311927,331;3138406,35)	(311926,501;3138410,04)	(311920,671;3138410,24)	(311917,001;3138407,28)
(311916,311;3138402,34)	(311916,911;3138399,1)	(311913,871;3138394,32)	(311913,981;3138390,7)	(311913,201;3138386,28)
(311909,221;3138385,21)	(311906,051;3138383,75)	(311904,261;3138378,88)	(311904,631;3138373,14)	(311905,821;3138367,04)
(311909,841;3138355,51)	(311911,291;3138349,3)	(311913,471;3138344,72)	(311912,721;3138339,89)	(311907,171;3138338,84)
(311901,141;3138340,78)	(311896,981;3138339,91)	(311889,711;3138337,15)	(311884,031;3138337,13)	(311877,691;3138340,09)
(311872,661;3138340,49)	(311869,321;3138335,88)	(311864,051;3138334,38)	(311867,261;3138325,49)	(311867,801;3138313,53)
(311868,671;3138309,12)	(311874,621;3138299,99)	(311875,851;3138294,32)	(311876,281;3138289,47)	(311875,781;3138285,38)
(311874,261;3138282,6)	(311869,591;3138279,81)	(311865,661;3138281,48)	(311861,461;3138284,02)	(311855,851;3138285,17)
(311851,491;3138284,13)	(311840,921;3138283,29)	(311834,391;3138282,1)	(311828,451;3138279,68)	(311822,701;3138278,98)
(311819,391;3138279,54)	(311815,841;3138276,48)	(311812,471;3138272,46)	(311807,681;3138261,88)	(311804,691;3138257,02)
(311795,311;3138257,33)	(311793,601;3138262,78)	(311792,881;3138266,67)	(311789,091;3138267,35)	(311784,201;3138266,71)
(311780,931;3138267,95)	(311778,821;3138264,85)	(311780,521;3138260,61)	(311785,511;3138256,52)	(311787,071;3138252,73)
(311786,891;3138248,89)	(311784,321;3138244,13)	(311776,551;3138242,88)	(311775,881;3138238,71)	(311780,421;3138236,55)
(311785,921;3138236,62)	(311789,561;3138237,2)	(311792,111;3138240,75)	(311795,981;3138243,99)	(311799,991;3138244,43)
(311805,131;3138242,94)	(311807,641;3138240,62)	(311809,051;3138236,2)	(311810,091;3138227,91)	(311810,101;3138223,5)

DELIMITACIÓN GEOGRÁFICA

(311809,391;3138218,06)	(311806,511;3138212,42)	(311803,231;3138208,03)	(311800,931;3138204,27)	(311801,671;3138193,98)
(311801,581;3138190,58)	(311799,931;3138179,28)	(311798,921;3138175,6)	(311795,451;3138172,25)	(311792,291;3138168,05)
(311791,531;3138160,38)	(311789,111;3138155,09)	(311785,721;3138150,27)	(311780,761;3138147,75)	(311776,421;3138146,77)
(311772,671;3138144,35)	(311770,371;3138141,84)	(311765,681;3138140,36)	(311762,351;3138141,72)	(311759,821;3138143,43)
(311755,881;3138146,28)	(311755,051;3138149,82)	(311752,461;3138151,59)	(311746,231;3138142,85)	(311742,501;3138140,63)
(311737,181;3138140,36)	(311732,791;3138141,93)	(311729,731;3138146,15)	(311726,921;3138149,21)	(311725,831;3138152,67)
(311725,901;3138156,94)	(311725,521;3138160,44)	(311722,381;3138162,95)	(311716,971;3138169,26)	(311711,401;3138172,96)
(311706,531;3138172,75)	(311691,431;3138171,11)	(311686,421;3138171,27)	(311681,691;3138171,02)	(311676,801;3138168,8)
(311665,661;3138167,97)	(311657,871;3138166,77)	(311651,661;3138162,98)	(311647,801;3138158,53)	(311645,041;3138152,26)
(311640,251;3138149,96)	(311634,921;3138147,87)	(311631,581;3138144,22)	(311630,621;3138138,23)	(311626,231;3138134,25)
(311628,081;3138128,37)	(311633,171;3138122,2)	(311638,301;3138119,22)	(311642,801;3138118,66)	(311645,241;3138115,11)
(311647,961;3138108,76)	(311655,621;3138094,99)	(311655,921;3138091,82)	(311654,411;3138088,78)	(311649,891;3138088,32)
(311646,131;3138082,95)	(311645,331;3138075)	(311645,441;3138061,82)	(311642,971;3138057,51)	(311638,851;3138054,68)
(311635,581;3138054,59)	(311631,761;3138057,42)	(311626,851;3138063,04)	(311621,121;3138070,34)	(311618,411;3138072,88)
(311607,831;3138088,68)	(311603,451;3138092,44)	(311593,641;3138093,37)	(311589,031;3138096,09)	(311587,391;3138100,16)
(311585,521;3138113,44)	(311583,561;3138120,11)	(311579,211;3138123,15)	(311573,411;3138126,09)	(311568,301;3138122,67)
(311566,671;3138117,5)	(311563,071;3138114,71)	(311558,381;3138115,09)	(311554,241;3138111,75)	(311554,781;3138108,1)
(311556,651;3138103,86)	(311555,431;3138091,92)	(311552,191;3138089,54)	(311546,311;3138092,15)	(311543,071;3138090,59)
(311544,551;3138085,82)	(311546,381;3138081,39)	(311545,041;3138075,97)	(311543,201;3138072,28)	(311540,711;3138064,92)
(311536,881;3138048,75)	(311535,721;3138042,6)	(311535,351;3138035,84)	(311535,751;3138016,88)	(311535,421;3138010,46)
(311534,341;3138004,9)	(311535,611;3137998,27)	(311535,551;3137992,87)	(311531,901;3137990,13)	(311527,961;3137991,95)
(311524,151;3137990,46)	(311514,101;3137979,38)	(311509,921;3137978,39)	(311501,111;3137978,44)	(311499,301;3137970,3)
(311494,631;3137968,49)	(311494,151;3137964,65)	(311496,001;3137961,68)	(311498,151;3137959,28)	(311501,901;3137955,57)
(311500,091;3137953,1)	(311492,331;3137950,97)	(311490,111;3137947,25)	(311490,271;3137943,69)	(311490,191;3137937,92)
(311490,201;3137934,04)	(311489,581;3137930,5)	(311486,341;3137929,73)	(311486,611;3137924,25)	(311487,831;3137921,32)
(311485,141;3137916,89)	(311485,111;3137913,1)	(311481,461;3137910,47)	(311471,811;3137907,23)	(311469,661;3137904,21)
(311469,591;3137900,59)	(311470,971;3137896,84)	(311482,831;3137898,24)	(311487,441;3137898,18)	(311501,481;3137887,49)
(311504,221;3137885,02)	(311501,901;3137882,02)	(311495,161;3137880,2)	(311487,571;3137879,59)	(311482,031;3137881,28)
(311475,691;3137882,46)	(311471,301;3137878,37)	(311468,201;3137874,96)	(311464,901;3137863,41)	(311464,231;3137857,03)
(311466,751;3137853,71)	(311470,441;3137849,87)	(311472,911;3137847,16)	(311478,281;3137843,94)	(311476,031;3137841,63)
(311469,971;3137840,12)	(311464,341;3137839,6)	(311457,611;3137841,09)	(311451,131;3137841,58)	(311448,811;3137837,97)
(311449,841;3137832,91)	(311452,921;3137830,69)	(311457,261;3137832,05)	(311462,691;3137833,28)	(311464,511;3137828,55)
(311469,141;3137827,95)	(311469,411;3137823,46)	(311467,391;3137819,93)	(311463,061;3137820,05)	(311459,511;3137816,64)
(311459,551;3137810,79)	(311460,661;3137803,75)	(311463,511;3137798,59)	(311469,141;3137795,05)	(311471,538065;3137792,37631)
(311465,411;3137790,48)	(311462,901;3137786,52)	(311458,881;3137783,15)	(311458,161;3137780,17)	(311455,821;3137777,31)
(311460,121;3137771,65)	(311459,101;3137765,74)	(311460,301;3137762,26)	(311468,301;3137756,53)	(311472,451;3137755,56)
(311470,921;3137752,15)	(311465,471;3137747,7)	(311459,301;3137742,55)	(311462,771;3137738,42)	(311466,381;3137734,94)
(311471,121;3137732,61)	(311473,071;3137728,54)	(311467,881;3137730,33)	(311465,311;3137727,94)	(311469,621;3137724,31)
(311473,381;3137722,13)	(311495,731;3137713,56)	(311500,331;3137710,82)	(311506,801;3137705,43)	(311504,561;3137702,18)
(311499,361;3137700,29)	(311493,061;3137700,58)	(311485,151;3137702,75)	(311481,361;3137703,02)	(311484,291;3137696,33)
(311492,081;3137689,57)	(311494,101;3137686,87)	(311491,721;3137681,94)	(311488,451;3137677,15)	(311486,171;3137680,34)
(311485,691;3137683,86)	(311484,061;3137688,02)	(311477,971;3137688,04)	(311480,601;3137681,26)	(311481,561;3137673,5)
(311480,021;3137669,03)	(311476,911;3137663,9)	(311480,561;3137659,1)	(311473,271;3137661,33)	(311467,981;3137666,1)
(311464,691;3137665,45)	(311461,611;3137663,07)	(311458,611;3137656,98)	(311452,911;3137654,58)	(311449,551;3137651,6)
(311445,601;3137652,47)	(311440,381;3137650,81)	(311443,481;3137647,73)	(311445,521;3137644,58)	(311451,681;3137638,99)
(311452,381;3137633,37)	(311450,771;3137628,85)	(311449,741;3137624,56)	(311453,961;3137620,7)	(311455,651;3137617,5)
(311455,751;3137610,57)	(311453,081;3137606,4)	(311441,161;3137601,06)	(311436,201;3137605,41)	(311427,691;3137602,75)
(311423,491;3137600,88)	(311421,491;3137597,16)	(311418,091;3137595,15)	(311415,361;3137591,8)	(311415,331;3137588,51)
(311418,721;3137585,41)	(311424,601;3137582,73)	(311428,711;3137580,21)	(311432,541;3137577,35)	(311429,841;3137574,7)
(311432,181;3137572,34)	(311435,921;3137571,7)	(311440,771;3137570,35)	(311437,501;3137565,57)	(311438,001;3137561,05)
(311440,421;3137557,02)	(311441,131;3137552,43)	(311440,791;3137547,2)	(311437,681;3137548,37)	(311432,671;3137556,79)
(311429,401;3137559,58)	(311425,621;3137561,01)	(311418,381;3137560,9)	(311413,841;3137559,67)	(311410,171;3137557,82)
(311413,541;3137554,7)	(311413,701;3137545,31)	(311418,151;3137545,56)	(311422,681;3137546,9)	(311431,201;3137537,3)
(311433,291;3137528,4)	(311436,241;3137522,62)	(311436,351;3137519,02)	(311434,331;3137515,57)	(311430,441;3137513,72)
(311428,451;3137510,84)	(311430,791;3137507,11)	(311424,511;3137505,57)	(311420,631;3137509,35)	(311415,701;3137508,71)
(311414,651;3137505,25)	(311419,011;3137501,09)	(311423,361;3137498,99)	(311427,821;3137497,42)	(311429,441;3137493,63)
(311426,131;3137492,92)	(311412,191;3137497,24)	(311406,711;3137496,93)	(311401,981;3137495,37)	(311404,811;3137492,21)
(311408,731;3137491,01)	(311412,461;3137491,22)	(311416,731;3137488,57)	(311421,221;3137485,06)	(311429,611;3137481,38)
(311431,201;3137477,61)	(311431,331;3137472,29)	(311434,221;3137469,79)	(311434,681;3137466,33)	(311430,881;3137460,08)

DELIMITACIÓN GEOGRÁFICA

(311432,201;3137456,27)	(311426,061;3137454,55)	(311419,581;3137454,52)	(311414,661;3137452,57)	(311416,021;3137449,01)
(311442,241;3137444,41)	(311429,551;3137438,36)	(311432,371;3137435,05)	(311433,851;3137431,23)	(311440,751;3137420,51)
(311456,151;3137412,38)	(311457,231;3137407,22)	(311460,371;3137403,74)	(311461,811;3137400,42)	(311461,721;3137390,99)
(311457,131;3137386,65)	(311456,231;3137381,39)	(311455,771;3137376,07)	(311450,231;3137371,63)	(311445,271;3137367,14)
(311441,071;3137366,07)	(311438,671;3137364,21)	(311433,351;3137363,76)	(311428,171;3137368,68)	(311423,291;3137371,7)
(311422,251;3137366,96)	(311426,481;3137363,02)	(311431,581;3137360,33)	(311442,951;3137356,65)	(311446,581;3137354,11)
(311451,951;3137351,99)	(311457,151;3137352,03)	(311460,721;3137349,71)	(311463,271;3137346,76)	(311464,721;3137343,25)
(311462,741;3137337,92)	(311466,161;3137333,19)	(311471,691;3137329,77)	(311475,721;3137327,74)	(311477,951;3137322,74)
(311478,421;3137314,74)	(311479,581;3137310,99)	(311483,411;3137307,85)	(311485,961;3137304,22)	(311485,381;3137300,22)
(311482,981;3137297,07)	(311483,191;3137293,41)	(311489,561;3137289,98)	(311492,501;3137279,74)	(311488,301;3137271,67)
(311493,031;3137264,85)	(311500,071;3137263,91)	(311502,391;3137261,1)	(311501,821;3137256,92)	(311505,251;3137253,48)
(311503,231;3137248,16)	(311498,221;3137242,19)	(311489,941;3137242,52)	(311482,541;3137236,89)	(311481,581;3137230,78)
(311476,581;3137228,99)	(311468,251;3137226,99)	(311469,961;3137221,67)	(311474,321;3137217,66)	(311477,171;3137212,95)
(311478,521;3137203,46)	(311480,681;3137196,04)	(311486,451;3137196,37)	(311490,561;3137202,05)	(311491,491;3137206,36)
(311495,351;3137210,71)	(311495,491;3137215,09)	(311497,241;3137221,44)	(311507,541;3137216,59)	(311507,031;3137211,33)
(311502,261;3137208,65)	(311501,161;3137203,17)	(311506,801;3137201,53)	(311511,691;3137199,64)	(311516,111;3137201,84)
(311519,791;3137199,76)	(311523,341;3137196,29)	(311526,881;3137195,73)	(311534,871;3137195,79)	(311541,821;3137194,25)
(311545,421;3137192,42)	(311548,291;3137188,71)	(311547,721;3137180,67)	(311548,671;3137175,66)	(311552,951;3137172,97)
(311557,281;3137169,62)	(311560,481;3137164,42)	(311563,311;3137160,52)	(311562,121;3137157,38)	(311557,031;3137151,72)
(311551,081;3137148,36)	(311544,411;3137146,48)	(311535,551;3137145,03)	(311528,831;3137143,39)	(311524,571;3137140,52)
(311527,551;3137138,53)	(311545,651;3137137,25)	(311551,261;3137138,18)	(311556,611;3137142,72)	(311563,411;3137145,96)
(311566,771;3137145,72)	(311572,161;3137141,8)	(311575,661;3137137,92)	(311579,621;3137134,15)	(311585,291;3137127,99)
(311586,321;3137122,35)	(311588,151;3137118,21)	(311571,851;3137113,35)	(311558,861;3137113,3)	(311549,361;3137111,89)
(311540,481;3137109,96)	(311531,491;3137106,65)	(311529,421;3137103,44)	(311532,841;3137083,45)	(311535,791;3137079,63)
(311538,811;3137076,74)	(311549,781;3137069,63)	(311553,631;3137065,79)	(311554,251;3137060,98)	(311548,971;3137057,17)
(311551,901;3137051,76)	(311553,011;3137047,3)	(311556,901;3137042,77)	(311562,821;3137037,88)	(311560,951;3137034,51)
(311558,221;3137032,48)	(311547,201;3137034,25)	(311543,371;3137033,13)	(311540,041;3137033,8)	(311535,751;3137037,37)
(311529,771;3137039,88)	(311523,471;3137041,43)	(311510,971;3137048,91)	(311507,361;3137045,3)	(311509,391;3137039,67)
(311518,801;3137032,71)	(311526,001;3137024,96)	(311533,281;3137015,79)	(311540,811;3137010,04)	(311542,401;3137006,05)
(311536,851;3137003,84)	(311531,931;3137002,4)	(311527,651;3136999,55)	(311523,131;3136999,37)	(311522,791;3136996,29)
(311525,461;3136991,51)	(311528,701;3136987,72)	(311538,601;3136985,85)	(311541,391;3136983,3)	(311546,321;3136983,29)
(311550,561;3136982,89)	(311554,411;3136980,45)	(311554,671;3136976,19)	(311549,441;3136973,79)	(311545,891;3136969,22)
(311547,331;3136965,43)	(311552,381;3136963,16)	(311553,211;3136958,97)	(311560,701;3136960,95)	(311564,861;3136962,88)
(311563,731;3136968)	(311561,461;3136977,38)	(311564,421;3136979,48)	(311568,611;3136979,85)	(311577,601;3136983,67)
(311583,541;3136984,23)	(311588,401;3136982,82)	(311600,441;3136971,38)	(311604,561;3136966,72)	(311607,551;3136962,31)
(311610,141;3136957,44)	(311612,121;3136952,03)	(311613,831;3136938,69)	(311611,381;3136935,3)	(311607,871;3136937,27)
(311602,961;3136938,37)	(311592,061;3136937,97)	(311587,901;3136936,78)	(311584,271;3136931,47)	(311580,561;3136929,48)
(311579,441;3136924,14)	(311584,371;3136918,11)	(311585,591;3136908,39)	(311588,791;3136904,11)	(311596,451;3136898,21)
(311594,611;3136892,47)	(311598,941;3136892,11)	(311604,721;3136893,07)	(311610,941;3136893,41)	(311614,031;3136895,14)
(311615,491;3136898,38)	(311615,731;3136904,38)	(311614,091;3136909,93)	(311615,311;3136912,68)	(311619,191;3136912,65)
(311622,671;3136911,09)	(311625,971;3136907,85)	(311631,441;3136901,49)	(311634,331;3136897,08)	(311638,351;3136888,48)
(311638,471;3136885,25)	(311638,241;3136876,74)	(311634,951;3136871,9)	(311629,821;3136871,28)	(311630,041;3136864,83)
(311627,251;3136861,77)	(311622,531;3136862,99)	(311615,691;3136867,96)	(311614,231;3136865,17)	(311614,221;3136862,1)
(311618,381;3136851,12)	(311612,621;3136851,12)	(311604,911;3136853,41)	(311595,901;3136856,38)	(311594,231;3136852,38)
(311597,721;3136849,26)	(311602,581;3136846,62)	(311606,541;3136843,01)	(311604,201;3136840,28)	(311598,651;3136837,37)
(311591,361;3136836,67)	(311589,501;3136830,28)	(311592,141;3136823,46)	(311596,921;3136821,62)	(311600,551;3136822,12)
(311600,951;3136826,29)	(311604,341;3136826,78)	(311606,831;3136821,78)	(311609,821;3136817,53)	(311619,401;3136811,98)
(311625,081;3136811,07)	(311629,661;3136808,25)	(311633,371;3136803,93)	(311641,621;3136799,57)	(311647,231;3136794,76)
(311651,681;3136795,83)	(311655,121;3136797,52)	(311657,521;3136793,14)	(311658,651;3136788,72)	(311661,811;3136784,47)
(311666,101;3136781,78)	(311672,301;3136782,83)	(311674,311;3136778,69)	(311672,601;3136773,8)	(311667,521;3136776,33)
(311661,921;3136779,99)	(311654,831;3136782,79)	(311650,911;3136779,76)	(311648,001;3136776)	(311642,021;3136773,91)
(311638,861;3136769,95)	(311648,091;3136764,73)	(311649,571;3136761,1)	(311647,761;3136757,2)	(311645,701;3136751,91)
(311643,441;3136747,97)	(311647,441;3136745,97)	(311659,131;3136742,28)	(311662,341;3136740,69)	(311664,111;3136738,01)
(311664,741;3136734,43)	(311662,761;3136729,5)	(311666,331;3136725,32)	(311671,681;3136723,16)	(311676,341;3136722,18)
(311683,161;3136724,11)	(311688,531;3136729,61)	(311691,121;3136725,6)	(311694,721;3136723,56)	(311702,271;3136725,32)
(311708,041;3136724,12)	(311710,621;3136717,62)	(311714,321;3136712,3)	(311721,991;3136702,56)	(311723,081;3136698,91)
(311727,501;3136698,27)	(311733,411;3136689,41)	(311734,371;3136684,21)	(311732,801;3136678,76)	(311727,381;3136676,74)
(311722,491;3136676,94)	(311706,821;3136678,99)	(311696,881;3136678,88)	(311688,131;3136679,17)	(311681,721;3136678,33)
(311659,431;3136674,46)	(311633,701;3136668,38)	(311622,831;3136666,32)	(311611,841;3136662,47)	(311600,431;3136659,14)

DELIMITACIÓN GEOGRÁFICA

(311594,451;3136656,19)	(311589,141;3136651,24)	(311583,621;3136647,28)	(311566,771;3136640,73)	(311559,121;3136641,61)
(311553,591;3136647,14)	(311548,491;3136650,8)	(311541,971;3136651,02)	(311527,751;3136646,28)	(311521,631;3136644,51)
(311516,291;3136643,47)	(311514,521;3136638,05)	(311513,951;3136631,93)	(311510,011;3136628,75)	(311507,111;3136631,07)
(311506,861;3136635,68)	(311507,981;3136642,86)	(311506,981;3136648,48)	(311502,511;3136653,04)	(311495,591;3136658,29)
(311490,511;3136656,92)	(311483,461;3136657,51)	(311477,671;3136659,57)	(311469,911;3136664,59)	(311464,421;3136666,89)
(311459,301;3136664,94)	(311448,451;3136670,84)	(311434,561;3136670,86)	(311422,891;3136665,78)	(311416,811;3136664,35)
(311410,551;3136665,55)	(311408,171;3136662,59)	(311407,071;3136657,07)	(311407,591;3136652,14)	(311404,361;3136647,98)
(311399,081;3136647,68)	(311393,421;3136648,36)	(311388,701;3136649,41)	(311384,561;3136648,79)	(311379,851;3136647,49)
(311375,451;3136646,89)	(311370,241;3136646,62)	(311362,621;3136644,96)	(311363,781;3136640,34)	(311365,151;3136633,42)
(311361,221;3136627,48)	(311356,691;3136623,15)	(311360,90366,3136619,25926)	(311350,211;3136616,63)	(311344,051;3136615,13)
(311335,241;3136612,09)	(311328,131;3136608,51)	(311321,571;3136604,37)	(311314,261;3136600,55)	(311308,571;3136599,03)
(311299,241;3136597,25)	(311290,561;3136596,32)	(311284,121;3136596,44)	(311278,581;3136600,83)	(311271,221;3136601,73)
(311262,221;3136600,26)	(311259,281;3136603,71)	(311256,721;3136607,99)	(311251,521;3136607,93)	(311245,261;3136607,41)
(311234,721;3136599,24)	(311225,501;3136594,52)	(311222,551;3136591,17)	(311219,191;3136583,94)	(311221,621;3136580,25)
(311227,531;3136582,3)	(311231,101;3136585,64)	(311236,001;3136587,88)	(311243,341;3136588,56)	(311242,661;3136583,87)
(311249,141;3136584,79)	(311253,941;3136587,73)	(311260,121;3136589,04)	(311271,891;3136590,56)	(311279,361;3136591,15)
(311283,501;3136589,85)	(311285,761;3136585,43)	(311290,591;3136583,8)	(311297,481;3136585,07)	(311303,461;3136585,36)
(311308,971;3136589,09)	(311313,851;3136591,08)	(311318,841;3136592,33)	(311340,511;3136594,83)	(311343,431;3136592,55)
(311347,851;3136592,04)	(311363,521;3136593,78)	(311365,351;3136590,03)	(311365,951;3136583,93)	(311360,621;3136581,66)
(311356,081;3136580,65)	(311341,511;3136573,61)	(311337,911;3136571,33)	(311332,831;3136569,81)	(311323,911;3136571,04)
(311318,981;3136568,54)	(311315,011;3136561,31)	(311309,171;3136551,77)	(311305,721;3136547,4)	(311290,211;3136545,46)
(311283,981;3136542,19)	(311277,361;3136535,37)	(311279,191;3136532,26)	(311284,351;3136534)	(311292,631;3136538,48)
(311305,551;3136538,69)	(311312,591;3136537,67)	(311322,371;3136537,29)	(311328,911;3136536,52)	(311334,161;3136532,76)
(311339,881;3136532,07)	(311342,881;3136534,84)	(311348,101;3136531,37)	(311354,511;3136531,13)	(311363,031;3136530,08)
(311369,211;3136528,38)	(311375,131;3136526,28)	(311385,531;3136526,52)	(311387,221;3136523,12)	(311392,051;3136519,81)
(311400,561;3136517,98)	(311408,521;3136520,76)	(311418,451;3136522,9)	(311416,691;3136515,42)	(311419,901;3136514,15)
(311424,791;3136513,37)	(311431,441;3136513,99)	(311436,891;3136516,51)	(311443,941;3136520,73)	(311449,481;3136527,75)
(311454,921;3136529,06)	(311457,441;3136520,48)	(311462,811;3136520,08)	(311468,241;3136522,72)	(311480,771;3136531,59)
(311486,091;3136533,35)	(311492,791;3136536,5)	(311500,071;3136542,35)	(311507,461;3136550,74)	(311512,471;3136557,56)
(311524,301;3136567,2)	(311528,481;3136571,01)	(311533,611;3136574,76)	(311538,741;3136573,71)	(311544,591;3136573,48)
(311550,481;3136574,08)	(311557,421;3136576,25)	(311561,481;3136576,91)	(311567,311;3136578,56)	(311573,781;3136582,1)
(311577,101;3136583,54)	(311584,141;3136584,91)	(311590,941;3136586,75)	(311597,901;3136586,96)	(311606,051;3136582,64)
(311611,541;3136580,93)	(311622,881;3136575,35)	(311626,241;3136576,85)	(311626,751;3136583,17)	(311632,381;3136584,16)
(311637,571;3136581,92)	(311641,131;3136577,16)	(311643,211;3136572,67)	(311648,271;3136569,35)	(311649,961;3136565,07)
(311647,251;3136556,05)	(311642,521;3136552,16)	(311639,371;3136547,5)	(311641,071;3136540,93)	(311643,181;3136535,42)
(311646,091;3136526,64)	(311647,051;3136520,79)	(311650,881;3136516,07)	(311656,011;3136512,25)	(311660,931;3136509,29)
(311665,681;3136504,37)	(311668,891;3136501,53)	(311678,261;3136481,17)	(311682,901;3136474,72)	(311686,741;3136471,72)
(311690,571;3136464,79)	(311694,171;3136458,46)	(311699,101;3136458,22)	(311700,481;3136460,9)	(311700,291;3136465,26)
(311705,441;3136471,83)	(311704,961;3136477,35)	(311707,741;3136482,36)	(311708,041;3136487,15)	(311705,581;3136491,14)
(311710,181;3136491,31)	(311714,261;3136488,87)	(311716,551;3136486,61)	(311719,421;3136482,78)	(311724,221;3136478,75)
(311727,311;3136479,52)	(311730,231;3136477,84)	(311733,361;3136471,63)	(311736,441;3136467,96)	(311739,131;3136462,35)
(311744,601;3136461,02)	(311751,541;3136462,76)	(311755,281;3136466,41)	(311759,441;3136471,55)	(311761,441;3136476,58)
(311756,531;3136482,81)	(311752,671;3136486,2)	(311748,901;3136490,81)	(311753,881;3136499,51)	(311758,841;3136503,59)
(311763,001;3136505,81)	(311769,601;3136512,46)	(311774,061;3136518,4)	(311780,451;3136528,2)	(311783,291;3136534,47)
(311780,131;3136539,43)	(311777,391;3136544,82)	(311779,451;3136551,01)	(311782,531;3136553,75)	(311787,721;3136567,78)
(311788,451;3136573,33)	(311794,031;3136583,33)	(311796,231;3136589,47)	(311799,551;3136588,99)	(311803,651;3136585,8)
(311810,801;3136581,98)	(311814,191;3136579,82)	(311821,891;3136577,04)	(311829,771;3136576,38)	(311844,461;3136572,17)
(311850,861;3136571,96)	(311863,851;3136569,14)	(311871,841;3136569,16)	(311877,741;3136570,42)	(311882,981;3136572,71)
(311885,571;3136577,61)	(311884,021;3136583,8)	(311880,561;3136590,78)	(311878,551;3136596,72)	(311872,711;3136599,76)
(311867,481;3136597,2)	(311860,481;3136593,01)	(311853,271;3136589,96)	(311849,091;3136589,21)	(311844,861;3136589,49)
(311838,441;3136590,88)	(311830,191;3136590,54)	(311822,441;3136592,03)	(311817,111;3136594,19)	(311811,151;3136598,12)
(311806,841;3136602,22)	(311803,461;3136607)	(311808,941;3136614,37)	(311809,771;3136617,72)	(311812,281;3136621,27)
(311811,471;3136624,57)	(311808,281;3136626,15)	(311807,351;3136630,08)	(311807,061;3136633,76)	(311807,521;3136637,79)
(311809,671;3136640)	(311809,461;3136643,82)	(311807,301;3136648,43)	(311804,701;3136652,92)	(311803,901;3136659,06)
(311805,991;3136662,9)	(311811,051;3136670,6)	(311818,241;3136675,63)	(311822,821;3136674,86)	(311825,231;3136672,95)
(311828,581;3136664,21)	(311833,041;3136662,29)	(311834,601;3136665,7)	(311834,261;3136669,88)	(311833,371;3136673,13)
(311837,311;3136675,02)	(311839,911;3136677,04)	(311842,231;3136681,8)	(311845,911;3136680,4)	(311844,391;3136676,48)
(311848,721;3136674,4)	(311853,671;3136674,67)	(311852,431;3136671,44)	(311852,041;3136667,76)	(311856,241;3136665,05)
(311859,861;3136670,27)	(311863,781;3136668,46)	(311864,061;3136664,98)	(311867,751;3136662,79)	(311872,331;3136662,51)

DELIMITACIÓN GEOGRÁFICA

(311874,771;3136668,86)	(311878,451;3136669,18)	(311883,151;3136668,61)	(311888,941;3136668,54)	(311893,681;3136667,79)
(311897,701;3136668,84)	(311914,811;3136671,43)	(311918,425;3136669,853)	(311924,69;3136662,788)	(311929,256;3136659,498)
(311931,353;3136655,999)	(311935,533;3136651,877)	(311941,391;3136649,537)	(311945,872;3136651,798)	(311948,854;3136654,024)
(311952,845;3136653,765)	(311958,075;3136654,665)	(311969,638;3136659,422)	(311974,047;3136656,028)	(311978,419;3136654,412)
(311986,04;3136650,622)	(311990,681;3136649,271)	(311998,638;3136650,553)	(312014,189;3136659,346)	(312018,42;3136660,55)
(312018,074;3136656,863)	(312016,075;3136651,813)	(312016,252;3136646,086)	(312017,931;3136640,871)	(312021,23;3136636,913)
(312025,209;3136633,057)	(312031,119;3136634,409)	(312033,727;3136638,137)	(312038,69;3136641,191)	(312042,267;3136644,493)
(312045,769;3136647,012)	(312048,741;3136648,288)	(312052,66;3136647,686)	(312062,059;3136641,863)	(312067,059;3136640,015)
(312075,878;3136641,447)	(312079,414;3136642,892)	(312087,491;3136641,168)	(312090,549;3136637,707)	(312088,207;3136631,817)
(312087,68;3136625,101)	(312089,451;3136620,851)	(312093,311;3136616,917)	(312097,819;3136615,381)	(312104,054;3136617,29)
(312108,85;3136620,91)	(312115,031;3136622,295)	(312123,229;3136617,19)	(312131,205;3136615,688)	(312134,766;3136612,364)
(312138,441;3136608,062)	(312150,162;3136603,737)	(312157,103;3136603,917)	(312162,263;3136601,972)	(312167,21;3136598,68)
(312171,594;3136596,365)	(312177,034;3136597,174)	(312186,065;3136603,541)	(312188,951;3136608,425)	(312192,011;3136611,61)
(312194,947;3136615,485)	(312196,755;3136619,303)	(312198,729;3136622,202)	(312203,294;3136623,849)	(312207,827;3136623,102)
(312212,398;3136620,316)	(312219,036;3136616,166)	(312217,364;3136608,683)	(312218,498;3136603,895)	(312220,938;3136601,041)
(312221,301;3136597,581)	(312218,22;3136592,742)	(312213,245;3136587,727)	(312209,943;3136582,844)	(312206,272;3136579,329)
(312203,524;3136573,692)	(312204,865;3136568,915)	(312205,957;3136564,103)	(312205,805;3136558,444)	(312208,076;3136555,767)
(312212,449;3136552,991)	(312216,045;3136549,285)	(312220,88;3136545,956)	(312227,326;3136536,631)	(312234,147;3136522,006)
(312238,176;3136517,729)	(312243,289;3136516,475)	(312247,902;3136518,058)	(312252,838;3136522,408)	(312254,83;3136526,222)
(312258,586;3136529,115)	(312260,444;3136524,952)	(312261,521;3136514,331)	(312263,917;3136508,622)	(312269,41;3136504,442)
(312273,356;3136502,651)	(312279,533;3136499,154)	(312285,117;3136498,153)	(312293,25;3136502,958)	(312295,574;3136506,884)
(312302,903;3136512,38)	(312306,582;3136514,366)	(312309,86;3136514,662)	(312313,516;3136516,109)	(312321,455;3136515,942)
(312325,173;3136513,993)	(312330,153;3136510,741)	(312335,815;3136509,787)	(312340,228;3136510,653)	(312344,292;3136510,566)
(312349,035;3136509,373)	(312351,675;3136506,909)	(312354,011;3136500,09)	(312356,656;3136495,771)	(312367,652;3136495,419)
(312371,642;3136493,453)	(312370,456;3136487,706)	(312367,122;3136477,661)	(312368,509;3136472,408)	(312371,39;3136466,612)
(312377,362;3136462,439)	(312386,989;3136461,448)	(312393,189;3136460,029)	(312399,341;3136459,144)	(312403,644;3136459,731)
(312414,143;3136459,247)	(312420,437;3136457,533)	(312421,642;3136454,514)	(312421,588;3136451,024)	(312422,279;3136444,105)
(312420,62;3136437,472)	(312420,236;3136431,679)	(312423,177;3136426,438)	(312426,441;3136424,783)	(312431,191;3136424,349)
(312435,903;3136422,656)	(312445,211;3136420,299)	(312449,092;3136418,861)	(312452,581;3136417,139)	(312455,476;3136414,831)
(312460,062;3136409,299)	(312465,247;3136404,91)	(312476,652;3136401,286)	(312484,185;3136400,556)	(312495,593;3136398,911)
(312496,347;3136390,324)	(312497,797;3136384,462)	(312500,542;3136381,638)	(312504,447;3136379,113)	(312506,025;3136374,085)
(312500,825;3136371,974)	(312501,202;3136365,746)	(312505,247;3136364,942)	(312510,149;3136366,06)	(312520,723;3136373,934)
(312524,011;3136375,069)	(312528,622;3136375,518)	(312533,033;3136376,968)	(312544,002;3136378,311)	(312548,949;3136378,699)
(312544,277;3136372,985)	(312543,129;3136369,875)	(312541,828;3136364,698)	(312542,971;3136358,595)	(312544,067;3136353,344)
(312547,48;3136347,979)	(312551,24;3136346,971)	(312557,527;3136348,448)	(312562,485;3136351,041)	(312567,542;3136354,331)
(312570,623;3136358,973)	(312573,547;3136362,362)	(312576,589;3136364,298)	(312582,657;3136364,077)	(312585,451;3136359,593)
(312589,032;3136356,193)	(312593,121;3136352,52)	(312598,523;3136349,345)	(312602,06;3136335,326)	(312608,147;3136331,885)
(312613,881;3136331,032)	(312618,508;3136329,926)	(312625,189;3136329,301)	(312629,231;3136331,809)	(312630,77;3136336,651)
(312628,558;3136341,155)	(312628,929;3136346,453)	(312632,02;3136347,729)	(312636,182;3136347,729)	(312641,141;3136347,101)
(312646,784;3136344,354)	(312650,012;3136341,056)	(312652,274;3136335,538)	(312650,053;3136332,578)	(312640,652;3136327,766)
(312636,468;3136326,575)	(312629,22;3136325,194)	(312630,714;3136318,154)	(312634,248;3136316,063)	(312639,416;3136315,182)
(312653,843;3136315,628)	(312659,558;3136314,03)	(312664,981;3136313,377)	(312669,24;3136312,272)	(312677,372;3136305,047)
(312682,063;3136303,207)	(312684,511;3136301,4)	(312695,691;3136286,6)	(312698,341;3136281,39)	(312700,871;3136275,4)
(312701,951;3136269,03)	(312700,031;3136266,44)	(312696,581;3136268,78)	(312695,391;3136274,39)	(312694,211;3136282,67)
(312690,741;3136286,33)	(312687,021;3136286,34)	(312682,565;3136281,198)	(312683,73;3136275,539)	(312683,31;3136264,331)
(312681,023;3136253,977)	(312679,696;3136250,255)	(312676,298;3136243,389)	(312673,849;3136236,192)	(312675,439;3136231,112)
(312677,123;3136227,822)	(312676,744;3136224,789)	(312674,441;3136220,878)	(312670,269;3136216,577)	(312667,967;3136213,107)
(312664,744;3136211,881)	(312655,133;3136212,716)	(312654,152;3136206,068)	(312657,218;3136202,985)	(312663,132;3136200,527)
(312669,095;3136199,949)	(312674,538;3136201,288)	(312680,079;3136203,374)	(312686,612;3136204,025)	(312691,828;3136203,011)
(312701,293;3136200,514)	(312704,935;3136192,045)	(312708,11;3136189,079)	(312711,923;3136186,709)	(312718,395;3136184,151)
(312723,618;3136183,434)	(312725,587;3136175,515)	(312730,334;3136170,701)	(312734,185;3136170,545)	(312744,236;3136175,549)
(312748,183;3136178,13)	(312753,587;3136182,637)	(312757,324;3136186,566)	(312759,081;3136190,733)	(312760,215;3136196,353)
(312764,444;3136201,817)	(312758,466;3136204,644)	(312754,739;3136204,489)	(312750,149;3136203,455)	(312745,768;3136205,642)
(312745,817;3136209,55)	(312752,224;3136217,261)	(312756,894;3136219,447)	(312760,334;3136223,763)	(312762,85;3136228,78)
(312779,881;3136234,218)	(312784,735;3136236,196)	(312795,877;3136242,796)	(312802,151;3136245,71)	(312808,44;3136247,379)
(312818,407;3136251,605)	(312822,763;3136252,629)	(312830,993;3136253,77)	(312839,402;3136253,83)	(312854,441;3136256,137)
(312869,871;3136259,41)	(312873,971;3136259,74)	(312880,811;3136262,33)	(312884,151;3136266,42)	(312886,501;3136270,07)
(312891,891;3136275,38)	(312896,321;3136278,47)	(312902,371;3136279,7)	(312906,821;3136283,06)	(312907,911;3136287,57)
(312906,841;3136291,9)	(312907,81;3136295,528)	(312911,505;3136298,116)	(312918,964;3136300,562)	(312929,809;3136302,588)

DELIMITACIÓN GEOGRÁFICA

(312950,543;3136308,648)	(312976,263;3136306,506)	(312984,078;3136304,338)	(312988,78;3136301,749)	(312998,516;3136297,407)
(313004,255;3136294,438)	(313008,439;3136291,677)	(313010,279;3136288,991)	(313010,777;3136268,439)	(313014,409;3136263,336)
(313017,552;3136262,292)	(313025,414;3136261,907)	(313029,96;3136262,167)	(313034,91;3136263,434)	(313040,023;3136265,634)
(313042,556;3136267,49)	(313051,328;3136274,982)	(313061,142;3136271,074)	(313065,189;3136268,431)	(313066,386;3136263,768)
(313063,786;3136256,331)	(313065,762;3136252,543)	(313069,713;3136249,807)	(313076,367;3136247,097)	(313079,447;3136245,297)
(313082,615;3136243,102)	(313087,642;3136238,256)	(313093,954;3136234,321)	(313097,181;3136232,756)	(313103,639;3136232,263)
(313108,597;3136234,13)	(313112,66;3136238,109)	(313117,422;3136245,127)	(313121,442;3136247,502)	(313124,881;3136247,519)
(313132,365;3136245,878)	(313139,881;3136243,712)	(313143,485;3136242,045)	(313149,025;3136237,871)	(313154,004;3136232,069)
(313157,031;3136225,28)	(313158,867;3136222,16)	(313164,517;3136214,67)	(313168,604;3136207,766)	(313181,918;3136195,601)
(313186,793;3136192,134)	(313189,78;3136188,707)	(313187,052;3136186,573)	(313181,023;3136189,587)	(313173,452;3136192,665)
(313168,523;3136192,93)	(313163,1;3136192,145)	(313160,67;3136187,971)	(313164,491;3136184,762)	(313174,096;3136179,506)
(313179,919;3136177,742)	(313184,743;3136174,473)	(313189,302;3136173,072)	(313197,253;3136172,621)	(313203,672;3136171,312)
(313208,693;3136171,534)	(313211,384;3136174,348)	(313215,367;3136176,737)	(313217,886;3136181,98)	(313220,022;3136184,246)
(313224,05;3136185,883)	(313228,539;3136185,267)	(313237,466;3136185,928)	(313241,767;3136185,072)	(313240,739;3136181,907)
(313236,677;3136180,676)	(313236,29;3136176,322)	(313241,452;3136174,441)	(313253,35;3136172,208)	(313257,092;3136171,243)
(313262,465;3136168,638)	(313264,697;3136166,508)	(313269,152;3136158,829)	(313273,667;3136156,304)	(313281,797;3136155,605)
(313289,081;3136152,809)	(313301,745;3136148,686)	(313305,408;3136145,266)	(313307,288;3136140,47)	(313309,196;3136131,257)
(313313,699;3136127,788)	(313318,724;3136123,006)	(313325,22;3136117,873)	(313330,072;3136112,931)	(313332,052;3136109,675)
(313335,018;3136103,494)	(313336,387;3136095,279)	(313335,293;3136092,434)	(313334,471;3136088,442)	(313331,489;3136084,775)
(313327,876;3136081,594)	(313325,034;3136078,17)	(3133317,193;3136070,746)	(313314,674;3136065,878)	(313316,234;3136060,77)
(313319,513;3136056,221)	(313324,227;3136051,028)	(313325,825;3136045,794)	(313325,018;3136042,433)	(313322,802;3136039,263)
(313321,105;3136033,964)	(313320,971;3136024,411)	(313324,068;3136018,914)	(313328,494;3136012,051)	(313330,227;3136006,86)
(313333,995;3135999,004)	(313335,247;3135994,923)	(313335,802;3135990,205)	(313338,809;3135985,301)	(313341,933;3135982,799)
(313347,639;3135975,275)	(313360,283;3135964,309)	(313362,358;3135960,804)	(313365,974;3135952,035)	(313368,074;3135947,874)
(313372,753;3135939,659)	(313374;3135930,185)	(313375,619;3135926,122)	(313390,537;3135912,712)	(313393,983;3135910,193)
(313400,912;3135908,102)	(313404,487;3135906,529)	(313408,057;3135903,366)	(313410,072;3135900,479)	(313411,531;3135897,605)
(313412,649;3135892,994)	(313412,844;3135877,633)	(313413,729;3135869,794)	(313414,149;3135861,069)	(313416,878;3135856,49)
(313420,778;3135854,02)	(313426,23;3135854,008)	(313429,296;3135853,46)	(313437,308;3135851,255)	(313443,125;3135850,102)
(313450,195;3135847,211)	(313476,373;3135829,622)	(313482,527;3135823,898)	(313489,098;3135816,034)	(313496,852;3135806,001)
(313499,046;3135801,153)	(313500,708;3135794,52)	(313502,927;3135787,593)	(313505,421;3135771,74)	(313505,334;3135764,543)
(313503,618;3135749,119)	(313500,862;3135737,51)	(313501,422;3135734,43)	(313505,806;3135728,814)	(313506,319;3135722,624)
(313502,948;3135719,542)	(313500,259;3135712,192)	(313502,711;3135710,321)	(313516,155;3135705,427)	(313521,947;3135702,88)
(313523,379;3135699,523)	(313528,923;3135693,28)	(313535,003;3135693,119)	(313543,495;3135694,38)	(313556,253;3135694,856)
(313561,93;3135692,553)	(313595,093;3135671,372)	(313616,476;3135656,861)	(313622,46;3135649,676)	(313624,005;3135646,858)
(313627,101;3135643,711)	(313634,449;3135638,863)	(313642,053;3135634,562)	(313650,672;3135627,881)	(313654,692;3135623,991)
(313657,902;3135620,049)	(313660,321;3135616,119)	(313666,311;3135603,668)	(313669,123;3135599,94)	(313672,598;3135596,495)
(313676,876;3135593,464)	(313681,534;3135590,928)	(313690,89;3135587,035)	(313698,603;3135583,095)	(313703,679;3135578,437)
(313704,86;3135575,009)	(313705,61;3135568,172)	(313709,742;3135563,326)	(313717,308;3135558,055)	(313720,5;3135554,863)
(313722,715;3135551,015)	(313726,184;3135538,428)	(313729,284;3135529,81)	(313732,799;3135521,278)	(313735,457;3135517,482)
(313739,425;3135514,054)	(313744,226;3135511,123)	(313765,256;3135500,343)	(313773,415;3135495,359)	(313780,457;3135493,247)
(313800,001;3135485,571)	(313819,787;3135477,8)	(313831,419;3135473,759)	(313836,678;3135472,47)	(313856,818;3135468,979)
(313866,218;3135469,01)	(313871,794;3135469,615)	(313889,437;3135473,268)	(313895,197;3135475,161)	(313899,982;3135477,2)
(313907,669;3135481,541)	(313913,383;3135482,485)	(313916,603;3135481,311)	(313923,953;3135479,438)	(313932,321;3135479,611)
(313939,31;3135481,475)	(313952,037;3135486,657)	(313956,846;3135488,103)	(313961,223;3135488,317)	(313965,063;3135487,391)
(313982,843;3135480,641)	(313998,134;3135476,968)	(314003,18;3135475,309)	(314033,464;3135468,522)	(314067,409;3135454,006)
(314083,129;3135442,94)	(314086,735;3135436,845)	(314086,735;3135429,797)	(314085,337;3135426,135)	(314084,545;3135421,788)
(314085,178;3135416,54)	(314088,864;3135408,868)	(314102,259;3135391,606)	(314111,844;3135380,098)	(314120,201;3135368,334)
(314124,87;3135353,757)	(314128,189;3135340,842)	(314127,697;3135324,475)	(314126,468;3135310,154)	(314124,011;3135300,948)
(314117,499;3135284,197)	(314112,092;3135267,319)	(314103,49;3135246,348)	(314088,498;3135205,431)	(314083,062;3135192,108)
(314079,614;3135187,075)	(314075,7;3135182,526)	(314067,931;3135174,408)	(314047,214;3135157,579)	(314019,068;3135129,861)
(314006,534;3135119,888)	(313994,737;3135108,635)	(313985,889;3135099,684)	(313974,092;3135084,084)	(313971,266;3135074,75)
(313972,003;3135065,544)	(313973,97;3135057,105)	(313977,902;3135048,154)	(313983,063;3135038,692)	(313993,755;3135026,033)
(314002,603;3135018,361)	(314010,222;3135009,666)	(314016,55;3135000)	(314025,459;3134986,394)	(314030,744;3134977,316)
(314036,643;3134968,365)	(314043,524;3134961,204)	(314052,126;3134954,555)	(314068,839;3134945,093)	(314073,754;3134939,723)
(314078,915;3134930,005)	(314084,322;3134922,588)	(314090,549;3134915,359)	(314092,164;3134912,532)	(314115,51;3134877,552)
(314120,351;3134872,515)	(314140,127;3134872,515)	(314196,031;3134868,637)	(314223,011;3134863,796)	(314237,553;3134859,068)
(314237,553;3134853,596)	(314238,486;3134836,128)	(314238,952;3134799,757)	(314238,952;3134756,039)	(314242,738;3134740,279)
(314252,15;3134733,423)	(314258,525;3134724,894)	(314257,604;3134704,771)	(314251,134;3134686,497)	(314240,846;3134674,818)
(314238,019;3134657,173)	(314237,553;3134576,139)	(314236,365;3134563,518)	(314234,233;3134551,829)	(314233,9;3134545,897)

DELIMITACIÓN GEOGRÁFICA

(314234,071;3134538,995)	(314234,778;3134532,676)	(314236,199;3134527,447)	(314238,342;3134522,866)	(314241,285;3134518,34)
(314244,703;3134514,679)	(314248,246;3134511,622)	(314252,745;3134505,149)	(314255,193;3134497,034)	(314259,541;3134490,527)
(314269,012;3134484,308)	(314273,192;3134482,49)	(314275,121;3134478,903)	(314281,424;3134469,353)	(314283,761;3134464,464)
(314284,619;3134459,784)	(314284,248;3134450,681)	(314285,305;3134446,204)	(314287,724;3134442,67)	(314291,002;3134440,846)
(314298,496;3134439,229)	(314302,218;3134437,785)	(314305,768;3134435,829)	(314309,075;3134433,336)	(314312,277;3134429,908)
(314314,954;3134425,887)	(314320,576;3134411,459)	(314324,306;3134398,495)	(314327,758;3134383,205)	(314329,75;3134377,228)
(314332,811;3134371,654)	(314336,475;3134366,93)	(314344,182;3134358,225)	(314347,315;3134353,427)	(314351,542;3134343,024)
(314354,191;3134338,658)	(314357,97;3134335,23)	(314362,037;3134333,576)	(314367,587;3134331,989)	(314371,68;3134330,122)
(314382,805;3134326,547)	(314387,996;3134323,771)	(314391,691;3134319,619)	(314394,371;3134314,121)	(314396,142;3134307,78)
(314398,333;3134294,863)	(314400,134;3134289,085)	(314407,691;3134273,483)	(314409,376;3134267,369)	(314412,146;3134260,539)
(314416,123;3134252,937)	(314429,62;3134234,028)	(314432,916;3134228,33)	(314443,7;3134204,803)	(314454,336;3134183,61)
(314457,973;3134178,019)	(314461,968;3134172,887)	(314469,718;3134164,388)	(314472,687;3134160,083)	(314478,232;3134150,407)
(314481,817;3134146,343)	(314485,802;3134143,275)	(314490,242;3134141,019)	(314495,218;3134139,239)	(314505,261;3134136,867)
(314524,941;3134134,349)	(314539,343;3134134,5)	(314546,457;3134135,365)	(314560,055;3134137,931)	(314566,198;3134138,129)
(314571,962;3134137,427)	(314584,044;3134134,57)	(314588,577;3134135,336)	(314591,257;3134137,249)	(314596,279;3134136,934)
(314612,265;3134132,655)	(314617,176;3134132,266)	(314621,678;3134133,082)	(314633,63;3134139,546)	(314640,072;3134139,894)
(314645,896;3134137,422)	(314647,732;3134134,382)	(314652,417;3134119,528)	(314657,471;3134105,812)	(314658,207;3134099,497)
(314653,375;3134089,563)	(314653,533;3134086,22)	(314654,39;3134081,788)	(314656,507;3134078,824)	(314659,929;3134076,553)
(314663,927;3134075,009)	(314668,105;3134074,109)	(314676,267;3134069,15)	(314676,976;3134062,548)	(314674,607;3134058,435)
(314671,683;3134057,346)	(314664,212;3134053,311)	(314661,37;3134049,724)	(314660,375;3134045,584)	(314661,44;3134041,514)
(314664,22;3134038,682)	(314675,48;3134032,876)	(314678,636;3134030,424)	(314684,141;3134024,157)	(314686,272;3134020,863)
(314687,616;3134014,827)	(314686,829;3134011,743)	(314684,647;3134007,288)	(314685,147;3134002,892)	(314686,354;3133997,884)
(314689,791;3133990,41)	(314707,421;3133979,18)	(314710,351;3133976,69)	(314714,601;3133966,07)	(314738,991;3133928,04)
(314743,801;3133917,95)	(314745,381;3133912,65)	(314745,211;3133903,84)	(314745,681;3133892,2)	(314746,641;3133880,14)
(314747,541;3133876,17)	(314750,381;3133872,56)	(314756,081;3133868,21)	(314768,381;3133859,16)	(314777,401;3133852,08)
(314791,991;3133842,49)	(314809,951;3133829,75)	(314818,141;3133822,73)	(314828,291;3133812,47)	(314836,951;3133802,46)
(314842,021;3133798)	(314846,831;3133792,45)	(314850,591;3133784)	(314854,521;3133769,53)	(314861,141;3133762,26)
(314870,021;3133758,72)	(314874,271;3133760,74)	(314885,511;3133773,61)	(314893,401;3133776,67)	(314909,271;3133775,16)
(314919,961;3133771,99)	(314923,471;3133769,66)	(314927,121;3133766,24)	(314930,351;3133759,74)	(314931,371;3133756,16)
(314930,001;3133747,15)	(314926,901;3133739,88)	(314932,811;3133737,98)	(314937,841;3133739,43)	(314943,471;3133742,54)
(314947,171;3133740,07)	(314950,971;3133739,42)	(314971,551;3133748,73)	(314981,071;3133752,31)	(314990,491;3133754,83)
(315000,731;3133756,95)	(315017,721;3133759,32)	(315023,121;3133761,07)	(315039,131;3133764,81)	(315044,491;3133766,39)
(315056,491;3133766,71)	(315060,231;3133766,45)	(315067,011;3133763,95)	(315080,741;3133757,07)	(315100,781;3133741,82)
(315114,311;3133729,21)	(315122,461;3133721,1)	(315134,791;3133706,64)	(315139,031;3133699,78)	(315144,881;3133692,59)
(315155,421;3133680,82)	(315157,421;3133677,67)	(315162,511;3133672,65)	(315163,731;3133669,87)	(315170,781;3133647,85)
(315173,761;3133632,42)	(315175,051;3133628,32)	(315177,231;3133624,57)	(315182,311;3133619,18)	(315188,391;3133613,5)
(315197,261;3133603,03)	(315210,421;3133597,91)	(315227,811;3133592,43)	(315239,491;3133590,43)	(315258,771;3133583,47)
(315263,751;3133582,28)	(315268,061;3133579,89)	(315282,661;3133569,99)	(315285,711;3133567,69)	(315292,111;3133561,94)
(315295,281;3133558,89)	(315298,251;3133555,37)	(315307,631;3133542,59)	(315329,231;3133531,74)	(315351,151;3133523,43)
(315377,151;3133511,72)	(315394,621;3133500,83)	(315408,191;3133494,99)	(315413,291;3133491,93)	(315416,531;3133488,02)
(315420,291;3133479,82)	(315428,531;3133474,96)	(315442,871;3133469,44)	(315454,561;3133464,05)	(315469,421;3133454,85)
(315474,251;3133451,14)	(315477,051;3133448,03)	(315479,361;3133443,66)	(315485,471;3133433,72)	(315488,851;3133426,47)
(315493,081;3133415,96)	(315496,151;3133410,1)	(315499,481;3133404,46)	(315502,431;3133400,57)	(315506,061;3133396,9)
(315510,311;3133393,7)	(315517,811;3133390)	(315521,831;3133387,51)	(315525,321;3133384,71)	(315528,861;3133379,57)
(315531,621;3133374,45)	(315538,341;3133358,04)	(315540,361;3133354,87)	(315548,671;3133348,64)	(315559,451;3133341,65)
(315561,821;3133339,41)	(315563,011;3133336,34)	(315564,911;3133324,1)	(315568,231;3133320,47)	(315572,511;3133320,27)
(315579,311;3133321,1)	(315583,471;3133322,16)	(315588,161;3133321,51)	(315591,191;3133317,95)	(315592,961;3133313,41)
(315594,061;3133305,68)	(315594,701;3133290,74)	(315596,571;3133287)	(315599,601;3133282,36)	(315617,611;3133264,32)
(315621,441;3133259,51)	(315628,771;3133247,12)	(315630,981;3133240,65)	(315632,211;3133233,88)	(315632,491;3133229,97)
(315632,351;3133210,2)	(315630,701;3133188,93)	(315627,651;3133167,31)	(315628,041;3133157,36)	(315628,751;3133152,45)
(315627,601;3133133,2)	(315626,961;3133127,4)	(315626,991;3133121,71)	(315628,111;3133115,75)	(315632,871;3133098,8)
(315633,271;3133095,7)	(315632,391;3133091,05)	(315623,681;3133073,8)	(315609,271;3133050,12)	(315603,471;3133039,07)
(315589,601;3133009,08)	(315581,591;3132969,42)	(315578,611;3132961,55)	(315546,711;3132908,03)	(315539,661;3132899,12)
(315533,431;3132891,98)	(315527,541;3132883,99)	(315522,771;3132878,96)	(315509,991;3132869,25)	(315500,801;3132859,37)
(315496,781;3132857,07)	(315493,641;3132851,35)	(315493,781;3132847,04)	(315494,371;3132843,07)	(315493,821;3132840,03)
(315491,781;3132835,55)	(315490,821;3132831,05)	(315491,121;3132826,91)	(315492,041;3132821,94)	(315494,071;3132817,37)
(315497,301;3132812,44)	(315502,641;3132795,34)	(315506,541;3132787,68)	(315509,541;3132779,36)	(315518,441;3132749,62)
(315522,231;3132735,57)	(315525,771;3132721,85)	(315528,651;3132708,38)	(315534,641;3132684,02)	(315535,351;3132669,92)
(315538,341;3132651,73)	(315538,111;3132634,84)	(315538,631;3132625,82)	(315535,051;3132601,26)	(315535,211;3132577,48)

DELIMITACIÓN GEOGRÁFICA

(315534,871;3132565,26)	(315535,081;3132559,04)	(315533,821;3132550,29)	(315531,681;3132538,84)	(315529,941;3132531,4)
(315527,421;3132523,92)	(315526,211;3132518,49)	(315525,938;3132500)	(315525,731;3132485,92)	(315525,321;3132478,62)
(315523,771;3132464,54)	(315523,851;3132455,26)	(315524,981;3132446,24)	(315528,991;3132436,09)	(315534,941;3132428,43)
(315547,701;3132410,92)	(315566,091;3132388,37)	(315578,261;3132369,71)	(315595,721;3132335,15)	(315598,371;3132328,4)
(315604,751;3132305,76)	(315605,621;3132299,68)	(315606,447;3132273,975)	(315608,095;3132269,823)	(315609,743;3132265,671)
(315611,51;3132261,62)	(315613,471;3132257,655)	(315616,33;3132253,467)	(315619,135;3132249,255)	(315621,553;3132243,836)
(315623,919;3132238,391)	(315626,277;3132233,094)	(315629,007;3132227,975)	(315632,942;3132223,155)	(315637,151;3132218,567)
(315641,553;3132213,127)	(315645,823;3132207,543)	(315647,541;3132204,57)	(315648,863;3132201,399)	(315649,517;3132197,933)
(315650,159;3132194,423)	(315653,407;3132189,991)	(315656,603;3132188,619)	(315659,871;3132187,591)	(315664,654;3132186,306)
(315669,423;3132184,951)	(315672,45;3132183,648)	(315675,151;3132181,751)	(315678,169;3132178,561)	(315681,087;3132175,319)
(315683,738;3132172,57)	(315686,687;3132170,167)	(315692,245;3132167,523)	(315697,887;3132165,111)	(315704,508;3132161,763)
(315711,103;3132158,359)	(315719,851;3132153,388)	(315728,671;3132148,551)	(315735,982;3132145,352)	(315743,359;3132142,295)
(315751,889;3132138,57)	(315760,239;3132134,423)	(315765,843;3132130,627)	(315771,119;3132126,375)	(315778,684;3132120,249)
(315786,095;3132113,943)	(315793,247;3132107,27)	(315800,223;3132100,407)	(315805,792;3132094,633)	(315811,119;3132088,583)
(315815,102;3132082,799)	(315818,175;3132076,375)	(315819,171;3132073,384)	(315819,615;3132070,327)	(315819,579;3132065,103)
(315819,183;3132059,879)	(315818,452;3132054,249)	(315816,905;3132046,176)	(315814,735;3132042,951)	(315811,503;3132041,911)
(315806,869;3132040,555)	(315802,239;3132039,175)	(315797,155;3132036,97)	(315792,303;3132034,087)	(315788,128;3132030,775)
(315784,623;3132026,727)	(315782,945;3132023,18)	(315783,551;3132016,855)	(315785,519;3132014,152)	(315788,271;3132012,631)
(315793,581;3132012,016)	(315798,895;3132011,495)	(315804,231;3132010,806)	(315812,306;3132011,655)	(315814,847;3132013,495)
(315819,847;3132016,673)	(315824,847;3132019,847)	(315829,607;3132022,843)	(315834,687;3132025,527)	(315838,364;3132026,343)
(315842,111;3132026,439)	(315847,066;3132026,558)	(315852,015;3132026,263)	(315857,969;3132025,04)	(315863,775;3132023,111)
(315870,312;3132020,499)	(315876,479;3132017,255)	(315881,924;3132013,681)	(315887,359;3132010,103)	(315893,348;3132006,225)
(315899,359;3132002,375)	(315905,292;3131998,988)	(315911,471;3131996,055)	(315918,731;3131993,397)	(315926,015;3131990,807)
(315933,063;3131987,764)	(315939,903;3131984,279)	(315945,66;3131980,806)	(315951,311;3131977,175)	(315957,254;3131973,325)
(315963,039;3131969,255)	(315970,283;3131963,556)	(315977,503;3131957,831)	(315983,051;3131953,505)	(315988,607;3131949,191)
(315994,879;3131944,744)	(316001,199;3131940,295)	(316004,051;3131937,48)	(316006,127;3131934,007)	(316007,551;3131928,855)
(316008,031;3131924,919)	(316010,3;3131922,594)	(316012,655;3131920,423)	(316016,044;3131917,264)	(316019,407;3131914,071)
(316023,229;3131909,61)	(316026,495;3131904,711)	(316029,132;3131900,279)	(316031,759;3131895,847)	(316034,549;3131891,43)
(316037,343;3131887,015)	(316039,673;3131882,109)	(316041,951;3131877,143)	(316044,103;3131873,983)	(316046,735;3131871,191)
(316049,621;3131868,838)	(316052,655;3131866,695)	(316056,259;3131864,275)	(316060,111;3131862,295)	(316064,65;3131860,98)
(316069,279;3131860,151)	(316072,921;3131859,704)	(316076,543;3131859,159)	(316082,066;3131857,912)	(316087,567;3131856,567)
(316094,395;3131854,819)	(316101,215;3131853,047)	(316109,774;3131850,645)	(316118,351;3131848,295)	(316124,644;3131846,96)
(316130,991;3131845,911)	(316141,04;3131844,42)	(316151,087;3131842,935)	(316160,634;3131841,174)	(316170,223;3131839,767)
(316178,338;3131839,126)	(316186,453;3131838,486)	(316192,639;3131837,903)	(316196,654;3131837,612)	(316201,864;3131837,32)
(316207,501;3131836,744)	(316211,053;3131836,199)	(316214,605;3131835,656)	(316218,781;3131835,032)	(316223,181;3131834,712)
(316226,622;3131834,317)	(316230,061;3131833,896)	(316235,213;3131833,16)	(316238,237;3131831,992)	(316241,885;3131830,392)
(316245,55;3131828,512)	(316247,469;3131825,96)	(316245,517;3131823,672)	(316245,677;3131819,368)	(316248,452;3131818,118)
(316252,061;3131817,848)	(316256,204;3131818,196)	(316259,526;3131818,898)	(316262,766;3131819,885)	(316266,326;3131821,423)
(316270,637;3131823,576)	(316273,798;3131824,942)	(316279,949;3131825,32)	(316284,797;3131823,72)	(316286,765;3131820,92)
(316288,285;3131818,296)	(316292,957;3131816,84)	(316296,121;3131817,306)	(316301,213;3131818,68)	(316304,074;3131819,742)
(316308,784;3131821,579)	(316313,293;3131822,792)	(316317,437;3131821,624)	(316320,525;3131820,392)	(316323,885;3131818,888)
(316326,717;3131817,576)	(316330,179;3131816,612)	(316335,757;3131817,144)	(316338,875;3131817,857)	(316343,927;3131818,943)
(316347,485;3131819,158)	(316351,796;3131818,146)	(316356,701;3131817,16)	(316360,557;3131817,736)	(316363,597;3131818,312)
(316367,869;3131819,064)	(316371,869;3131819,784)	(316377,159;3131820,026)	(316381,55;3131819,113)	(316385,389;3131817,72)
(316388,941;3131817,72)	(316391,821;3131816,776)	(316395,085;3131816,088)	(316399,101;3131815,848)	(316402,509;3131815,944)
(316407,261;3131817,064)	(316410,813;3131818,6)	(316412,941;3131820,904)	(316416,109;3131824,744)	(316418,66;3131827,774)
(316421,757;3131830,008)	(316426,013;3131831,528)	(316431,581;3131833,528)	(316434,08;3131835,556)	(316435,837;3131838,472)
(316438,125;3131843,352)	(316440,189;3131846,648)	(316441,709;3131849,784)	(316444,109;3131852,168)	(316448,432;3131852,912)
(316452,231;3131849,853)	(316454,401;3131847,668)	(316456,572;3131845,191)	(316460,343;3131842,072)	(316462,349;3131839,576)
(316465,437;3131834,44)	(316468,585;3131830,891)	(316471,622;3131828,362)	(316474,45;3131827,295)	(316478,461;3131826,008)
(316483,837;3131825,144)	(316488,933;3131825,027)	(316494,285;3131824,823)	(316498,557;3131824,667)	(316502,701;3131824,622)
(316506,813;3131824,44)	(316511,725;3131823,832)	(316514,957;3131823,256)	(316519,356;3131822,896)	(316523,268;3131821,89)
(316527,965;3131820,088)	(316530,859;3131818,574)	(316536,309;3131815,493)	(316541,391;3131812,432)	(316545,789;3131809,144)
(316548,145;3131806,906)	(316551,999;3131803,348)	(316554,428;3131800,894)	(316557,191;3131797,716)	(316560,865;3131792,822)
(316564,012;3131788,453)	(316565,748;3131785,976)	(316567,159;3131782,917)	(316569,004;3131780,003)	(316570,306;3131777,09)
(316573,236;3131771,117)	(316574,213;3131767,912)	(316575,841;3131760,628)	(316576,709;3131757,132)	(316577,469;3131752,907)
(316578,23;3131749,556)	(316578,664;3131746,059)	(316579,098;3131742,126)	(316580,401;3131736,153)	(316581,703;3131728,869)
(316582,463;3131723,479)	(316583,548;3131717,363)	(316584,308;3131713,866)	(316584,742;3131710,37)	(316585,393;3131707,019)
(316586,261;3131701,921)	(316586,912;3131698,279)	(316587,889;3131693,326)	(316588,649;3131687,935)	(316589,517;3131682,545)

DELIMITACIÓN GEOGRÁFICA

(316590,277;3131676,281)	(316591,036;3131672,202)	(316591,313;3131664,102)	(316590,586;3131659,963)	(316589,113;3131657,217)
(316587,057;3131654,713)	(316585,282;3131652,244)	(316582,895;3131649,476)	(316581,484;3131646,417)	(316580,399;3131642,046)
(316579,422;3131638,259)	(316578,337;3131634,034)	(316576,765;3131629,96)	(316573,533;3131629,144)	(316569,501;3131628,632)
(316565,037;3131627,352)	(316562,397;3131624,808)	(316559,597;3131620,776)	(316557,933;3131616,648)	(316556,141;3131611,8)
(316554,941;3131606,552)	(316554,228;3131602,745)	(316553,869;3131598,92)	(316553,809;3131593,898)	(316553,484;3131590,402)
(316552,833;3131586,177)	(316552,413;3131581,864)	(316551,549;3131578,312)	(316551,508;3131575,101)	(316552,429;3131571,896)
(316553,918;3131567,676)	(316557,174;3131563,306)	(316561,189;3131560,101)	(316563,577;3131557,915)	(316566,507;3131555,585)
(316570,919;3131552,105)	(316572,308;3131548,655)	(316571,196;3131544,926)	(316569,113;3131540,637)	(316569,182;3131536,256)
(316570,016;3131530,568)	(316570,433;3131527,212)	(316570,989;3131523,576)	(316572,586;3131517,982)	(316576,813;3131514,632)
(316579,917;3131511,032)	(316582,125;3131506,632)	(316582,517;3131503,624)	(316582,795;3131500,174)	(316583,143;3131495,048)
(316582,796;3131490,106)	(316582,379;3131485,072)	(316583,282;3131480,597)	(316584,463;3131476,215)	(316585,503;3131470,62)
(316586,337;3131465,12)	(316587,656;3131456,169)	(316589,67;3131452,533)	(316593,212;3131450,109)	(316596,06;3131448,617)
(316600,505;3131446,473)	(316603,352;3131445,074)	(316607,381;3131442,837)	(316611,756;3131440,32)	(316616,757;3131437,15)
(316621,076;3131434,454)	(316624,973;3131431,816)	(316628,563;3131429,738)	(316633,078;3131427,874)	(316637,801;3131429,179)
(316643,773;3131428,992)	(316645,857;3131425,822)	(316646,766;3131422,448)	(316647,261;3131419)	(316647,837;3131415,144)
(316649,537;3131409,227)	(316653,949;3131405,944)	(316658,08;3131403,727)	(316660,789;3131402,328)	(316663,775;3131400,091)
(316666,237;3131398,152)	(316668,637;3131395,895)	(316670,512;3131392,819)	(316671,554;3131386,852)	(316671,901;3131379,533)
(316671,971;3131372,914)	(316671,832;3131365,548)	(316671,763;3131362,379)	(316671,581;3131357,336)	(316670,87;3131351,165)
(316670,125;3131345)	(316668,43;3131337,348)	(316666,346;3131331,288)	(316664,402;3131324,528)	(316663,985;3131319,121)
(316663,453;3131316,168)	(316663,846;3131312,035)	(316665,999;3131308,958)	(316669,789;3131310,2)	(316672,18;3131313,154)
(316674,542;3131315,391)	(316678,558;3131314,156)	(316681,341;3131311,8)	(316684,678;3131308,55)	(316687,837;3131305,176)
(316690,171;3131302,326)	(316692,573;3131299,544)	(316700,389;3131291,552)	(316708,301;3131283,656)	(316718,723;3131273,445)
(316727,949;3131263,136)	(316730,588;3131260,339)	(316735,869;3131256,28)	(316739,936;3131252,255)	(316746,297;3131247,048)
(316749,725;3131246,456)	(316753,261;3131248,216)	(316756,332;3131250,391)	(316759,437;3131251,832)	(316764,024;3131250,629)
(316768,637;3131248,232)	(316774,508;3131245,523)	(316780,349;3131242,776)	(316787,905;3131239,406)	(316794,761;3131234,422)
(316799,206;3131231,159)	(316802,193;3131228,921)	(316810,873;3131221,743)	(316817,262;3131215,776)	(316824,626;3131207,618)
(316826,709;3131205,38)	(316829,279;3131202,583)	(316831,988;3131200,066)	(316834,766;3131197,829)	(316838,733;3131193,737)
(316840,909;3131191)	(316844,929;3131186,165)	(316848,518;3131180,582)	(316851,435;3131175,454)	(316853,389;3131171,912)
(316855,709;3131167,016)	(316857,01;3131164,283)	(316858,333;3131161,56)	(316861,357;3131157,176)	(316864,893;3131152,792)
(316867,661;3131149,736)	(316870,586;3131146,462)	(316873,517;3131143,192)	(316875,664;3131141,002)	(316877,949;3131138,952)
(316882,333;3131135,32)	(316884,839;3131133,284)	(316887,389;3131131,304)	(316890,676;3131128,746)	(316893,315;3131126,789)
(316896,996;3131123,898)	(316899,982;3131121,941)	(316903,316;3131119,889)	(316908,525;3131116,487)	(316912,137;3131113,503)
(316915,262;3131110,333)	(316916,304;3131106,79)	(316916,304;3131102,409)	(316916,026;3131098,959)	(316916,026;3131095,51)
(316917,276;3131090,568)	(316921,026;3131088,331)	(316926,028;3131086,186)	(316931,862;3131083,668)	(316932,14;3131080,405)
(316931,366;3131077,185)	(316928,63;3131074,937)	(316926,038;3131072,811)	(316922,429;3131069,784)	(316919,405;3131068,36)
(316916,189;3131066,696)	(316913,005;3131065,8)	(316907,933;3131066,104)	(316902,333;3131067,32)	(316898,869;3131067,824)
(316895,405;3131068,328)	(316889,901;3131068,968)	(316886,559;3131069,158)	(316883,213;3131069,336)	(316878,452;3131070,236)
(316873,805;3131071,768)	(316870,681;3131073,1)	(316867,757;3131074,776)	(316864,888;3131076,883)	(316862,029;3131078,984)
(316859,463;3131080,727)	(316856,845;3131082,392)	(316853,129;3131084,457)	(316849,405;3131086,504)	(316845,517;3131088,814)
(316841,661;3131091,176)	(316838,852;3131093,057)	(316834,12;3131096,061)	(316830,39;3131097,552)	(316826,754;3131098,653)
(316822,622;3131099,417)	(316818,141;3131100,04)	(316814,434;3131100,674)	(316810,237;3131099,16)	(316807,503;3131097,894)
(316804,765;3131096,616)	(316801,885;3131094,168)	(316800,381;3131090,264)	(316800,573;3131085,56)	(316802,209;3131081,911)
(316805,517;3131081,832)	(316807,773;3131087,304)	(316809,341;3131091,784)	(316811,524;3131094,002)	(316815,885;3131094,936)
(316818,779;3131093,232)	(316823,325;3131090,616)	(316825,725;3131086,776)	(316825,869;3131082,104)	(316826,893;3131076,856)
(316831,197;3131074,424)	(316834,2;3131073,869)	(316837,213;3131073,416)	(316841,093;3131072,97)	(316844,973;3131072,52)
(316848,752;3131071,761)	(316852,445;3131070,6)	(316856,04;3131068,06)	(316859,267;3131064,892)	(316863,453;3131063,144)
(316866,797;3131062,152)	(316870,205;3131061,016)	(316873,949;3131060,568)	(316878,429;3131060,056)	(316884,205;3131060,088)
(316887,485;3131060,264)	(316890,956;3131060,413)	(316896,064;3131060,405)	(316899,28;3131058,843)	(316902,277;3131056,44)
(316905,124;3131054,115)	(316907,9;3131052,453)	(316911,421;3131051,832)	(316915,133;3131052,856)	(316918,861;3131055,4)
(316922,765;3131058,712)	(316925,997;3131060,37)	(316929,485;3131061,208)	(316935,197;3131061,672)	(316938,437;3131061,788)
(316941,677;3131061,88)	(316945,085;3131061,951)	(316948,493;3131061,88)	(316954,285;3131061,144)	(316960,141;3131060,184)
(316964,077;3131058,28)	(316966,4;3131055,743)	(316968,317;3131052,936)	(316970,754;3131049,247)	(316972,525;3131045,288)
(316973,344;3131041,279)	(316973,917;3131037,24)	(316974,818;3131029,487)	(316975,821;3131021,752)	(316976,551;3131017,791)
(316977,293;3131013,832)	(316978,224;3131007,58)	(316979,117;3131001,32)	(316979,573;3130997,987)	(316980,413;3130994,728)
(316982,296;3130991,307)	(316984,381;3130988,024)	(316986,557;3130983,992)	(316989,197;3130980,104)	(316993,597;3130976,376)
(316996,646;3130974,15)	(316999,709;3130971,944)	(317003,217;3130969,47)	(317006,749;3130967,032)	(317012,215;3130963,973)
(317017,709;3130960,936)	(317025,498;3130955,187)	(317032,829;3130948,84)	(317038,574;3130943,299)	(317044,109;3130937,544)
(317048,326;3130932,877)	(317052,013;3130927,8)	(317055,179;3130921,087)	(317058,061;3130914,248)	(317060,583;3130909,091)
(317063,629;3130904,184)	(317067,245;3130901,048)	(317071,469;3130898,968)	(317074,621;3130898,296)	(317078,843;3130897,727)

DELIMITACIÓN GEOGRÁFICA

(317083,005;3130898,28)	(317085,949;3130899,208)	(317090,733;3130900,632)	(317094,493;3130901,64)	(317099,741;3130901,832)
(317103,179;3130901,833)	(317108,768;3130899,329)	(317112,045;3130892,264)	(317112,591;3130889,158)	(317112,989;3130886,04)
(317113,293;3130882,896)	(317113,597;3130879,752)	(317113,997;3130873,768)	(317114,125;3130868,736)	(317114,253;3130863,704)
(317113,557;3130859,66)	(317112,221;3130855,688)	(317111,041;3130851,937)	(317109,709;3130848,232)	(317107,565;3130845,144)
(317104,493;3130843,96)	(317101,085;3130843,656)	(317096,093;3130840,856)	(317091,747;3130835,75)	(317087,421;3130830,648)
(317082,64;3130825,133)	(317077,869;3130819,608)	(317075,99;3130817,214)	(317074,141;3130814,792)	(317071,48;3130811,664)
(317068,573;3130808,76)	(317065,305;3130806,031)	(317061,917;3130803,464)	(317059,404;3130801,638)	(317056,877;3130799,832)
(317054,021;3130797,866)	(317051,117;3130795,96)	(317045,981;3130793,512)	(317041,725;3130792,632)	(317036,797;3130791,88)
(317031,213;3130790,728)	(317028,033;3130789,615)	(317024,925;3130788,296)	(317020,461;3130786,104)	(317018,239;3130783,995)
(317016,381;3130779,707)	(317018,712;3130777,12)	(317021,78;3130774,856)	(317022,687;3130771,863)	(317022,435;3130768,447)
(317020,672;3130763,748)	(317019,315;3130760,334)	(317017,28;3130756,237)	(317015,585;3130753,733)	(317011,515;3130748,271)
(317007,954;3130745,539)	(317003,207;3130741,897)	(316999,137;3130738,939)	(316995,407;3130737,345)	(316990,32;3130738,028)
(316989,069;3130742,28)	(316988,381;3130746,36)	(316988,317;3130750,584)	(316988,96;3130754,901)	(316990,669;3130759,288)
(316993,613;3130762,232)	(316996,205;3130765,496)	(316996,569;3130769,046)	(316994,301;3130771,56)	(316991,645;3130774,344)
(316988,637;3130775,416)	(316983,453;3130775,416)	(316979,293;3130775,096)	(316974,205;3130773,544)	(316970,077;3130770,952)
(316967,329;3130768,97)	(316964,893;3130766,424)	(316963,15;3130762,718)	(316963,341;3130756,328)	(316965,429;3130749,904)
(316968,253;3130741,208)	(316969,693;3130738,296)	(316972,399;3130735,023)	(316975,517;3130732,184)	(316978,284;3130730,044)
(316981,053;3130727,928)	(316983,473;3130725,746)	(316986,029;3130723,56)	(316989,434;3130721,925)	(316993,053;3130721,336)
(316998,173;3130722,12)	(317002,743;3130724,166)	(317007,005;3130726,632)	(317010,708;3130729,165)	(317014,365;3130731,752)
(317017,169;3130733,762)	(317019,901;3130735,864)	(317022,447;3130738,116)	(317024,957;3130740,408)	(317027,736;3130742,833)
(317030,557;3130745,224)	(317033,376;3130747,142)	(317036,557;3130748,504)	(317039,698;3130749,07)	(317042,845;3130748,952)
(317046,975;3130748,341)	(317051,069;3130747,288)	(317055,014;3130745,857)	(317058,765;3130744,072)	(317064,188;3130740,797)
(317069,597;3130737,528)	(317073,972;3130735,111)	(317080,381;3130731,896)	(317083,179;3130729,267)	(317085,629;3130726,2)
(317086,493;3130723,128)	(317086,557;3130718,888)	(317083,789;3130714,728)	(317079,901;3130712,36)	(317077,176;3130709,594)
(317076,205;3130705,592)	(317076,509;3130701,72)	(317079,805;3130699,256)	(317082,573;3130697,72)	(317087,154;3130695,717)
(317089,459;3130693,331)	(317091,853;3130689,608)	(317092,413;3130686,04)	(317094,808;3130683,369)	(317097,729;3130686,768)
(317100,201;3130690,642)	(317101,309;3130694,568)	(317101,788;3130697,658)	(317102,109;3130700,728)	(317100,013;3130703,992)
(317099,197;3130707,8)	(317103,133;3130710,52)	(317108,021;3130709,417)	(317112,861;3130707,656)	(317116,312;3130706,289)
(317119,709;3130704,792)	(317124,413;3130701,8)	(317127,427;3130698,962)	(317130,141;3130695,864)	(317132,109;3130693,256)
(317133,405;3130689,88)	(317133,181;3130686,552)	(317131,122;3130682,657)	(317127,165;3130680,408)	(317123,773;3130678,52)
(317122,54;3130675,676)	(317120,945;3130670,278)	(317118,608;3130665,35)	(317116,269;3130663,32)	(317113,093;3130661,5)
(317109,757;3130660,568)	(317103,965;3130661,272)	(317100,957;3130663,192)	(317096,269;3130662,68)	(317093,752;3130660,339)
(317092,253;3130657,432)	(317091,822;3130653,85)	(317092,477;3130650,296)	(317093,757;3130646,981)	(317097,179;3130642,581)
(317101,198;3130641,206)	(317106,365;3130641,56)	(317111,773;3130643,112)	(317116,317;3130644,808)	(317119,373;3130645,944)
(317122,418;3130648,287)	(317125,293;3130651,08)	(317128,217;3130652,992)	(317131,357;3130654,04)	(317135,129;3130653,79)
(317141,549;3130652,328)	(317144,125;3130650,04)	(317146,701;3130646,984)	(317149,229;3130644,312)	(317151,665;3130641,108)
(317154,605;3130637,481)	(317157,308;3130634,17)	(317159,561;3130631,358)	(317162,765;3130627,864)	(317166,317;3130625,736)
(317170,237;3130625,08)	(317174,605;3130624,36)	(317179,053;3130624,166)	(317182,568;3130624,191)	(317185,921;3130623,509)
(317188,651;3130622,214)	(317191,523;3130620,488)	(317194,277;3130618,472)	(317197,284;3130616,342)	(317200,539;3130614,297)
(317203,883;3130612,804)	(317208,285;3130611,304)	(317211,869;3130611,032)	(317214,941;3130611,16)	(317219,021;3130613,096)
(317222,381;3130615,352)	(317224,903;3130619,117)	(317226,694;3130622,089)	(317228,526;3130625,76)	(317230,637;3130630,632)
(317231,948;3130633,884)	(317233,309;3130637,128)	(317236,349;3130640,312)	(317238,925;3130642,262)	(317241,469;3130644,232)
(317246,949;3130649,272)	(317252,413;3130654,328)	(317256,701;3130657,56)	(317260,141;3130661,544)	(317262,291;3130663,902)
(317264,541;3130666,2)	(317269,629;3130668,952)	(317273,981;3130669,464)	(317277,309;3130668,438)	(317280,589;3130667,144)
(317283,814;3130665,723)	(317286,989;3130664,216)	(317291,57;3130661,972)	(317295,897;3130659,359)	(317298,365;3130657,128)
(317312,293;3130641,547)	(317322,512;3130630,116)	(317334,384;3130619,572)	(317346,256;3130609,028)	(317355,31;3130599,796)
(317365,616;3130589,124)	(317372,789;3130581,477)	(317379,824;3130573,7)	(317382,465;3130570,739)	(317385,072;3130567,748)
(317388,18;3130563,919)	(317391,184;3130560,004)	(317394,172;3130556,065)	(317396,88;3130551,94)	(317399,152;3130547,62)
(317402,004;3130542,422)	(317404,848;3130537,22)	(317406,472;3130534,073)	(317408,08;3130530,916)	(317410,545;3130526,452)
(317413,232;3130522,116)	(317416,72;3130517,476)	(317421,336;3130510,867)	(317425,616;3130504,036)	(317427,895;3130498,956)
(317430,128;3130493,86)	(317431,633;3130491,148)	(317433,168;3130488,452)	(317435,035;3130485,29)	(317436,88;3130482,116)
(317438,544;3130479,044)	(317441,243;3130473,957)	(317443,888;3130468,836)	(317445,898;3130464,167)	(317447,44;3130459,3)
(317448,272;3130455,14)	(317449,055;3130446,535)	(317449,744;3130437,924)	(317449,989;3130434,886)	(317450,16;3130431,844)
(317450,218;3130426,164)	(317450,192;3130420,484)	(317450,175;3130415,796)	(317450,128;3130411,108)	(317449,936;3130407,204)
(317449,744;3130403,3)	(317449,692;3130399,7)	(317449,648;3130396,1)	(317449,581;3130391,364)	(317449,552;3130386,628)
(317449,602;3130382,676)	(317449,68;3130378,724)	(317449,776;3130373,588)	(317449,872;3130368,452)	(317449,987;3130361,188)
(317450,096;3130353,924)	(317450,224;3130347,699)	(317450,416;3130341,476)	(317450,739;3130335,185)	(317451,184;3130328,9)
(317451,586;3130324,148)	(317451,984;3130319,396)	(317452,375;3130313,574)	(317452,72;3130307,748)	(317453,003;3130302,612)
(317453,104;3130297,476)	(317452,859;3130292,13)	(317452,432;3130286,788)	(317452,003;3130282,325)	(317451,632;3130277,86)

DELIMITACIÓN GEOGRÁFICA

(317451,498;3130274,356)	(317451,376;3130270,852)	(317450,828;3130259,604)	(317450,256;3130248,356)	(317449,909;3130241,343)
(317449,424;3130234,34)	(317448,873;3130228,707)	(317448,304;3130223,076)	(317447,766;3130217,814)	(317447,28;3130212,548)
(317446,947;3130207,781)	(317446,64;3130203,012)	(317446,273;3130197,428)	(317445,904;3130191,844)	(317445,134;3130185,556)
(317444,048;3130179,3)	(317443,286;3130175,336)	(317442,384;3130171,396)	(317440,796;3130166,348)	(317438,608;3130161,476)
(317436,604;3130158,31)	(317434,16;3130155,428)	(317431,977;3130153,131)	(317429,392;3130151,556)	(317425,232;3130150,308)
(317419,824;3130148,964)	(317414,928;3130147,172)	(317410,993;3130146,295)	(317404,912;3130145,476)	(317400,085;3130144,817)
(317395,344;3130143,716)	(317391,155;3130141,894)	(317387,088;3130139,844)	(317382,768;3130137,732)	(317379,504;3130136,228)
(317375,179;3130134,337)	(317370,768;3130132,612)	(317367,732;3130131,775)	(317364,624;3130131,236)	(317360,805;3130130,69)
(317356,976;3130130,468)	(317353,585;3130130,607)	(317347,504;3130130,788)	(317343,548;3130130,911)	(317337,454;3130131,48)
(317332,56;3130132,1)	(317328,634;3130131,426)	(317324,848;3130129,7)	(317322,192;3130128,228)	(317314,952;3130125,27)
(317307,6;3130122,628)	(317301,748;3130121,246)	(317295,888;3130119,748)	(317293,456;3130117,988)	(317290,896;3130114,628)
(317289,072;3130111,524)	(317287,83;3130108,328)	(317286,384;3130102,084)	(317286,906;3130099,078)	(317289,406;3130094,261)
(317293,776;3130092,196)	(317299,216;3130092,356)	(317302,032;3130093,924)	(317304,683;3130095,546)	(317307,344;3130097,156)
(317310,026;3130098,551)	(317312,848;3130099,684)	(317318,544;3130100,932)	(317322,96;3130101,252)	(317325,936;3130099,46)
(317330,416;3130096,228)	(317332,717;3130094,217)	(317334,736;3130091,844)	(317336,79;3130088,138)	(317338,024;3130082,438)
(317338,096;3130079,236)	(317338,096;3130073,924)	(317337,52;3130068,068)	(317336,59;3130063,515)	(317334,928;3130059,204)
(317333,427;3130056,468)	(317331,888;3130053,764)	(317330,347;3130051,045)	(317328,752;3130048,356)	(317325,424;3130043,844)
(317322,128;3130039,684)	(317319,121;3130035,808)	(317315,792;3130032,228)	(317312,608;3130029,639)	(317309,36;3130027,14)
(317304,976;3130023,748)	(317301,62;3130021,559)	(317298,032;3130019,748)	(317292,88;3130018,308)	(317289,87;3130016,663)
(317284,559;3130013,992)	(317280,213;3130011,676)	(317276,251;3130009,779)	(317272,347;3130008,492)	(317268,176;3130007,428)
(317263,856;3130006,436)	(317260,337;3130004,962)	(317255,647;3130001,585)	(317254,543;3129997,892)	(317254,032;3129993,924)
(317253,726;3129990,453)	(317254,082;3129986,482)	(317254,577;3129982,66)	(317254,847;3129979,14)	(317254,086;3129975,438)
(317253,178;3129971,878)	(317253,68;3129967,186)	(317254,672;3129964,324)	(317255,985;3129960,743)	(317258;3129957,54)
(317260,706;3129955,311)	(317265,152;3129952,601)	(317268,24;3129950,586)	(317270,315;3129946,84)	(317271,184;3129942,244)
(317271,523;3129937,223)	(317272,126;3129930,401)	(317272,869;3129926,624)	(317273,981;3129922,942)	(317276,946;3129920,908)
(317281,488;3129920,164)	(317284,976;3129919,844)	(317288,464;3129919,94)	(317291,792;3129920,324)	(317295,952;3129920,26)
(317298,96;3129920,356)	(317303,152;3129921,252)	(317306,064;3129922,82)	(317309,744;3129925,156)	(317314,288;3129927,204)
(317318,736;3129928,196)	(317322,704;3129928,184)	(317326,004;3129927,906)	(317330,032;3129926,436)	(317334,512;3129922,148)
(317337,008;3129918,948)	(317339,344;3129915,204)	(317340,976;3129911,291)	(317342,288;3129907,268)	(317343,28;3129903,524)
(317343,76;3129900,292)	(317345,602;3129896,739)	(317348,72;3129894,628)	(317352,505;3129893,173)	(317355,888;3129889,54)
(317357,413;3129886,872)	(317358,928;3129884,196)	(317360,4;3129880,548)	(317360,976;3129876,324)	(317361,481;3129872,567)
(317361,968;3129868,804)	(317362,214;3129865,353)	(317362,256;3129861,892)	(317362,256;3129858,02)	(317362,224;3129854,884)
(317361,2;3129849,7)	(317359,664;3129844,452)	(317358,576;3129838,852)	(317358,096;3129834,916)	(317356,932;3129831,985)
(317355,075;3129827,46)	(317353,264;3129823,172)	(317351,081;3129819,156)	(317347,191;3129813,512)	(317344,365;3129809,222)
(317342,017;3129805,333)	(317339,824;3129801,732)	(317338,32;3129797,412)	(317337,616;3129793,828)	(317337,488;3129789,348)
(317337,488;3129785,396)	(317337,569;3129780,994)	(317338,174;3129775,908)	(317339,408;3129771,172)	(317341,168;3129766,724)
(317342,96;3129761,54)	(317344,425;3129758,296)	(317347,986;3129753,815)	(317352,08;3129752,292)	(317357,296;3129751,524)
(317361,248;3129751,636)	(317365,36;3129751,716)	(317368,323;3129752,23)	(317371,28;3129752,804)	(317374,576;3129752,964)
(317377,712;3129753,316)	(317380,976;3129752,836)	(317384,645;3129751,573)	(317388,208;3129750,148)	(317395,696;3129746,936)
(317402,96;3129743,204)	(317407,278;3129740,121)	(317411,056;3129736,42)	(317415,711;3129731,127)	(317420,272;3129725,764)
(317424,805;3129720,294)	(317429,264;3129714,756)	(317434,527;3129707,39)	(317438,992;3129699,492)	(317445,004;3129685,75)
(317450,16;3129671,684)	(317454,193;3129659,509)	(317457,808;3129647,14)	(317459,753;3129637,838)	(317460,912;3129628,484)
(317460,903;3129622,172)	(317459,888;3129615,844)	(317458,835;3129612,555)	(317456,784;3129609,764)	(317453,001;3129607,51)
(317449,104;3129605,604)	(317444,675;3129602,696)	(317440,784;3129599,3)	(317440,29;3129595,019)	(317443,627;3129589,593)
(317446,192;3129586,212)	(317447,792;3129581,86)	(317448,293;3129576,837)	(317447,942;3129572,641)	(317446,545;3129569,121)
(317443,888;3129565,38)	(317441,704;3129561,919)	(317439,655;3129559,145)	(317437,773;3129556,36)	(317436,894;3129553,189)
(317437,03;3129549,645)	(317438,557;3129545,994)	(317442,512;3129543,524)	(317446,128;3129543,236)	(317449,808;3129541,028)
(317450,576;3129536,484)	(317451,184;3129533,136)	(317451,888;3129529,796)	(317453,49;3129527,072)	(317456,08;3129524,964)
(317459,247;3129523,055)	(317465,36;3129520,804)	(317468,624;3129519,204)	(317471,984;3129515,3)	(317474,704;3129513,54)
(317478,992;3129512,356)	(317482,88;3129512,352)	(317486,768;3129512,388)	(317490,577;3129512,339)	(317496,875;3129511,105)
(317499,664;3129508,068)	(317499,344;3129504,228)	(317495,44;3129496,868)	(317491,536;3129489,508)	(317488,139;3129484,234)
(317484,272;3129479,268)	(317480,83;3129475,95)	(317477,296;3129472,58)	(317475,024;3129467,908)	(317475,28;3129462,084)
(317476,141;3129456,95)	(317477,392;3129451,876)	(317478,835;3129447,964)	(317480,528;3129444,164)	(317482,863;3129439,521)
(317485,456;3129435,012)	(317489,66;3129428,943)	(317494,48;3129423,364)	(317499,077;3129419,418)	(317503,6;3129415,428)
(317507,803;3129410,735)	(317513,84;3129403,748)	(317516,207;3129399,894)	(317518,224;3129395,844)	(317520,432;3129391,364)
(317522,419;3129387,317)	(317525,317;3129381,169)	(317526,593;3129377,097)	(317527,894;3129372,601)	(317530,416;3129367,652)
(317532,547;3129365,327)	(317534,672;3129363,012)	(317536,784;3129360,388)	(317540,08;3129355,62)	(317542,345;3129351,098)
(317544,368;3129346,468)	(317546,032;3129342,564)	(317547,536;3129338,596)	(317548,528;3129334,884)	(317549,278;3129331,008)
(317550,096;3129327,14)	(317551,752;3129322,661)	(317553,84;3129318,34)	(317556,272;3129314,052)	(317559,429;3129310,138)

DELIMITACIÓN GEOGRÁFICA

(317562,64;3129306,276)	(317565,592;3129302,763)	(317568,56;3129299,268)	(317571,368;3129295,588)	(317573,055;3129290,637)
(317574,16;3129287,396)	(317577,042;3129279,919)	(317580,048;3129272,484)	(317582,48;3129268,356)	(317585,138;3129265,277)
(317587,504;3129261,892)	(317587,824;3129256,964)	(317587,568;3129251,748)	(317587,777;3129248,609)	(317588,401;3129243,385)
(317589,584;3129239,222)	(317591,952;3129235,3)	(317593,872;3129232,388)	(317595,792;3129229,476)	(317597,785;3129226,315)
(317599,76;3129223,14)	(317602,005;3129219,927)	(317604,592;3129216,964)	(317607,6;3129214,5)	(317612,304;3129211,268)
(317615,952;3129209,284)	(317620,656;3129207,492)	(317623,952;3129204,068)	(317625,997;3129201,281)	(317628,88;3129196,644)
(317633,113;3129188,429)	(317637,136;3129180,132)	(317638,254;3129175,622)	(317638,932;3129170,944)	(317640,144;3129168,1)
(317642,96;3129166,276)	(317645,6;3129163,84)	(317647,792;3129160,932)	(317650,252;3129154,141)	(317651,44;3129147,14)
(317651,6;3129142,5)	(317649,904;3129137,284)	(317648,752;3129134,02)	(317648,386;3129130,695)	(317648,112;3129127,364)
(317647,755;3129124,151)	(317647,44;3129120,932)	(317647,344;3129116,292)	(317647,334;3129113,076)	(317647,312;3129109,86)
(317646,608;3129104,772)	(317645,647;3129100,986)	(317644,793;3129094,256)	(317645,648;3129091,3)	(317647,373;3129088,151)
(317649,104;3129085,06)	(317650,349;3129081,425)	(317651,836;3129075,678)	(317651,344;3129072,484)	(317648,08;3129069,796)
(317644,304;3129066,852)	(317641,31;3129064,815)	(317638,288;3129062,756)	(317636,14;3129060,389)	(317634,608;3129057,476)
(317634;3129053,284)	(317635,536;3129048,964)	(317638,093;3129044,821)	(317641,2;3129041,252)	(317645,793;3129037,327)
(317650,48;3129033,54)	(317654,854;3129029,841)	(317659,568;3129026,628)	(317666,661;3129023,945)	(317673,872;3129021,636)
(317678,127;3129020,001)	(317682,384;3129018,372)	(317686,352;3129016,9)	(317690,333;3129015,21)	(317694,256;3129013,38)
(317699,024;3129011,012)	(317703,216;3129008,548)	(317707,984;3129005,796)	(317710,905;3129003,794)	(317713,648;3129001,54)
(317716,739;3128998,772)	(317719,824;3128996,004)	(317724,176;3128992,42)	(317728,208;3128988,484)	(317731,28;3128984,996)
(317733,584;3128982,404)	(317737,04;3128980,484)	(317740,144;3128979,652)	(317746,672;3128979,46)	(317750;3128979,716)
(317754,768;3128979,972)	(317758,181;3128980,585)	(317761,52;3128981,604)	(317764,784;3128982,916)	(317768,348;3128983,973)
(317771,984;3128984,644)	(317776,048;3128985,028)	(317781,52;3128985,54)	(317786,832;3128985,444)	(317791,105;3128985,155)
(317795,376;3128984,836)	(317798,438;3128984,163)	(317802;3128982,052)	(317805,966;3128979,271)	(317808,56;3128975,972)
(317810,258;3128973,323)	(317811,984;3128970,692)	(317814,064;3128968,452)	(317817,872;3128964,804)	(317820,944;3128964,036)
(317825,872;3128965,348)	(317828,918;3128966,697)	(317833,664;3128968,659)	(317838,32;3128969,06)	(317842,29;3128970,718)
(317846,224;3128972,452)	(317851,344;3128972,42)	(317856,291;3128970,778)	(317860,88;3128967,62)	(317863,238;3128965,048)
(317864,748;3128962,308)	(317864,826;3128957,407)	(317863,98;3128954,366)	(317859,856;3128946,052)	(317860,528;3128941,06)
(317862,794;3128937,308)	(317866,128;3128936,804)	(317867,6;3128939,46)	(317870,768;3128942,596)	(317873,808;3128940,74)
(317874,736;3128937,7)	(317875,536;3128933,764)	(317875,711;3128930,452)	(317875,696;3128925,348)	(317875,504;3128921,796)
(317877,168;3128919,044)	(317879,275;3128915,043)	(317882,162;3128908,15)	(317882,427;3128903,717)	(317881,799;3128899,614)
(317881,717;3128895,251)	(317886,032;3128892,734)	(317889,408;3128892,724)	(317893,216;3128892,757)	(317897,601;3128892,718)
(317902,416;3128892,068)	(317906,462;3128890,779)	(317910,48;3128889,444)	(317915,632;3128888,228)	(317918,415;3128886,664)
(317920,976;3128884,708)	(317924,353;3128882,014)	(317929,184;3128877,072)	(317931,583;3128872,05)	(317932,724;3128867,386)
(317934,321;3128862,903)	(317936,592;3128860,74)	(317941,36;3128859,46)	(317944,421;3128859,853)	(317948,88;3128862,778)
(317950,544;3128865,636)	(317953,516;3128864,233)	(317956,496;3128861,764)	(317958,384;3128859,076)	(317963,184;3128859,044)
(317967,491;3128859,726)	(317971,792;3128860,26)	(317976,4;3128858,212)	(317978,704;3128854,244)	(317983,55;3128852,67)
(317988,496;3128851,876)	(317994,384;3128851,809)	(318000,24;3128851,524)	(318004,391;3128850,774)	(318008,528;3128849,924)
(318015,443;3128848,39)	(318022,32;3128846,692)	(318028,492;3128844,669)	(318034,512;3128842,212)	(318038,216;3128840,301)
(318041,936;3128838,404)	(318049,601;3128835,63)	(318057,488;3128833,604)	(318064,537;3128832,336)	(318071,632;3128831,396)
(318078,812;3128830,658)	(318086;3128830,34)	(318091,615;3128830,542)	(318097,232;3128830,788)	(318104,033;3128830,941)
(318110,832;3128830,884)	(318121,03;3128829,974)	(318131,216;3128828,836)	(318141,485;3128828,102)	(318151,76;3128827,684)
(318165,876;3128828,378)	(318179,888;3128831,012)	(318197,721;3128836,426)	(318215,376;3128841,988)	(318224,88;3128844,746)
(318234,544;3128846,724)	(318240,508;3128847,168)	(318246,48;3128847,396)	(318253,233;3128847,619)	(318259,984;3128847,844)
(318270,966;3128848,768)	(318281,936;3128849,572)	(318287,723;3128849,045)	(318293,52;3128848,42)	(318301,136;3128848,295)
(318308,752;3128848,196)	(318322,722;3128848,148)	(318336,688;3128847,94)	(318356,986;3128847,261)	(318377,284;3128846,582)
(318380,829;3128846,584)	(318386,045;3128846,576)	(318391,261;3128846,552)	(318397,538;3128846,142)	(318403,773;3128845,176)
(318412,612;3128843,452)	(318421,405;3128841,576)	(318430,543;3128839,477)	(318439,677;3128837,368)	(318447,662;3128835,854)
(318455,661;3128834,36)	(318462,599;3128832,235)	(318469,293;3128829,352)	(318473,581;3128826,728)	(318477,031;3128825,116)
(318480,637;3128824,36)	(318483,901;3128824,568)	(318488,365;3128824,68)	(318493,917;3128824,456)	(318496,943;3128824,244)
(318499,965;3128823,992)	(318505,709;3128823,16)	(318508,765;3128822,035)	(318511,629;3128820,44)	(318515,358;3128818,119)
(318518,925;3128815,592)	(318522,383;3128812,831)	(318525,773;3128809,992)	(318529,419;3128806,851)	(318532,941;3128803,576)
(318536,525;3128799,877)	(318540,029;3128796,104)	(318543,316;3128792,487)	(318546,605;3128788,872)	(318549,218;3128786,158)
(318551,821;3128783,432)	(318555,813;3128778,808)	(318559,693;3128774,088)	(318563,294;3128769,799)	(318566,605;3128765,304)
(318569,24;3128761,09)	(318571,869;3128756,872)	(318574,477;3128752,688)	(318577,085;3128748,504)	(318579,529;3128744,443)
(318581,869;3128740,312)	(318584,313;3128735,265)	(318586,221;3128729,992)	(318588,216;3128723,065)	(318589,997;3128716,088)
(318591,388;3128709,76)	(318592,893;3128703,464)	(318594,46;3128697,88)	(318596,029;3128692,296)	(318597,688;3128686,411)
(318599,325;3128680,52)	(318600,554;3128675,046)	(318601,597;3128669,528)	(318602,572;3128664,616)	(318603,549;3128659,704)
(318604,684;3128654,613)	(318605,773;3128649,512)	(318606,826;3128643,005)	(318607,805;3128636,488)	(318608,925;3128629,895)
(318610,045;3128623,304)	(318610,389;3128617,788)	(318609,612;3128612,262)	(318608,413;3128608,664)	(318606,264;3128604,002)
(318603,997;3128599,512)	(318601,705;3128595,335)	(318599,565;3128591,048)	(318598,262;3128586,099)	(318597,597;3128581,016)

DELIMITACIÓN GEOGRÁFICA

(318596,831;3128573,946)	(318595,917;3128566,904)	(318594,837;3128561,853)	(318593,709;3128556,808)	(318592,1;3128548,693)
(318590,861;3128540,504)	(318590,63;3128536,28)	(318590,701;3128532,056)	(318590,892;3128526,936)	(318591,101;3128521,816)
(318591,386;3128517,118)	(318591,581;3128512,424)	(318590,765;3128507,432)	(318589,52;3128501,612)	(318588,349;3128495,784)
(318587,822;3128492,576)	(318587,293;3128489,368)	(318586,631;3128485,608)	(318585,965;3128481,848)	(318585,308;3128478,199)
(318584,637;3128474,552)	(318583,674;3128470,611)	(318582,445;3128466,728)	(318581,128;3128463,253)	(318579,469;3128459,912)
(318577,832;3128457,333)	(318575,933;3128454,952)	(318573,361;3128452,17)	(318570,685;3128449,496)	(318567,96;3128446,925)
(318562,866;3128444,223)	(318559,138;3128442,858)	(318554,053;3128440,583)	(318549,646;3128438,536)	(318545,918;3128437,171)
(318541,68;3128435,579)	(318537,443;3128433,304)	(318533,036;3128431,599)	(318527,782;3128429,551)	(318521,342;3128427,277)
(318514,223;3128421,362)	(318508,957;3128416,92)	(318499,139;3128411,353)	(318493,376;3128407,486)	(318489,817;3128404,984)
(318486,088;3128402,937)	(318483,037;3128401,344)	(318476,936;3128398,387)	(318471,682;3128395,885)	(318464,224;3128392,245)
(318458,97;3128385,193)	(318455,485;3128379)	(318452,941;3128375,416)	(318450,013;3128368,872)	(318449,749;3128365,744)
(318449,485;3128362,616)	(318449,306;3128359,554)	(318449,181;3128356,488)	(318448,909;3128350,968)	(318449,621;3128346,743)
(318451,901;3128342,952)	(318456,148;3128338,53)	(318460,605;3128334,52)	(318463,456;3128332,091)	(318466,285;3128329,64)
(318469,661;3128326,424)	(318472,877;3128323,048)	(318475,385;3128319,94)	(318477,853;3128316,792)	(318481,948;3128312,364)
(318486,333;3128308,168)	(318489,98;3128305,064)	(318494,141;3128302,968)	(318499,021;3128301,716)	(318503,901;3128300,472)
(318507,541;3128299,528)	(318511,181;3128298,584)	(318514,622;3128297,871)	(318518,077;3128297,192)	(318523,479;3128295,437)
(318528,237;3128292,344)	(318531,068;3128289,147)	(318533,773;3128285,912)	(318536,704;3128282,853)	(318539,709;3128279,864)
(318545,265;3128275,539)	(318550,765;3128271,144)	(318554,015;3128267,597)	(318557,085;3128263,896)	(318560,431;3128259,46)
(318563,789;3128255)	(318566,558;3128252,15)	(318569,933;3128249,896)	(318573,247;3128248,774)	(318576,637;3128248,248)
(318580,365;3128248,296)	(318584,989;3128251,864)	(318587,309;3128254,108)	(318589,725;3128256,328)	(318593,534;3128258,543)
(318597,677;3128259,688)	(318600,899;3128259,758)	(318604,093;3128259,032)	(318608,036;3128257,458)	(318611,805;3128255,512)
(318615,803;3128253,098)	(318619,485;3128250,312)	(318623,296;3128246,719)	(318627,085;3128243,112)	(318630,664;3128239,902)
(318634,189;3128236,568)	(318636,622;3128231,918)	(318637,917;3128226,664)	(318639,925;3128218,39)	(318641,981;3128210,12)
(318643,067;3128207,294)	(318644,589;3128204,584)	(318647,367;3128201,346)	(318650,781;3128199,144)	(318656,125;3128200,152)
(318658,422;3128202,361)	(318660,765;3128204,568)	(318665,885;3128206,92)	(318669,951;3128206,64)	(318674,045;3128205,384)
(318676,906;3128204,419)	(318680,989;3128201,672)	(318682,685;3128197,08)	(318683,423;3128193,344)	(318684,253;3128189,624)
(318686,101;3128185,539)	(318688,733;3128181,752)	(318691,654;3128178,615)	(318695,261;3128176,36)	(318698,504;3128175,588)
(318701,741;3128175,816)	(318706,035;3128176,858)	(318710,285;3128178,136)	(318714,04;3128179,845)	(318717,789;3128181,24)
(318721,798;3128180,938)	(318725,805;3128179,576)	(318729,878;3128177,944)	(318733,869;3128176,168)	(318739,462;3128173,603)
(318744,07;3128170,331)	(318750,077;3128165,62)	(318755,453;3128160,792)	(318760,822;3128155,935)	(318766,205;3128151,096)
(318773,586;3128145,244)	(318781,101;3128139,56)	(318785,959;3128135,169)	(318790,845;3128130,808)	(318797,68;3128126,589)
(318804,653;3128122,536)	(318809,738;3128118,83)	(318814,397;3128114,616)	(318823,982;3128103,641)	(318833,197;3128092,408)
(318835,741;3128089,128)	(318838,289;3128087,195)	(318840,925;3128085,352)	(318843,709;3128082,552)	(318847,309;3128079,16)
(318851,517;3128075,32)	(318855,949;3128074,232)	(318861,213;3128075,784)	(318863,683;3128078,326)	(318865,981;3128080,744)
(318871,261;3128080,36)	(318873,709;3128078,104)	(318876,205;3128075,912)	(318879,509;3128073,71)	(318882,829;3128071,528)
(318886,782;3128069,034)	(318890,701;3128066,488)	(318894,71;3128063,445)	(318898,653;3128060,312)	(318903,288;3128056,853)
(318907,981;3128053,464)	(318910,623;3128051,752)	(318913,373;3128050,216)	(318918,19;3128048,014)	(318923,005;3128045,816)
(318926,52;3128043,902)	(318929,965;3128041,864)	(318934,156;3128039,05)	(318938,381;3128036,296)	(318943,32;3128033,449)
(318948,285;3128030,648)	(318952,845;3128028,12)	(318957,405;3128025,592)	(318962,698;3128022,436)	(318968,013;3128019,32)
(318971,465;3128017,591)	(318974,941;3128015,912)	(318978,715;3128013,91)	(318982,509;3128011,928)	(318985,675;3128010,628)
(318988,957;3128009,656)	(318993,405;3128008,616)	(318998,349;3128007,272)	(319002,11;3128005,915)	(319005,837;3128004,472)
(319009,599;3128002,972)	(319013,357;3128001,464)	(319016,742;3128000,656)	(319019,997;3127999,576)	(319023,966;3127997,086)
(319027,901;3127994,552)	(319031,895;3127991,931)	(319035,933;3127989,368)	(319040,455;3127987,241)	(319045,149;3127985,48)
(319049,97;3127983,626)	(319054,781;3127981,752)	(319060,125;3127979,224)	(319064,189;3127977,639)	(319068,317;3127976,232)
(319072,26;3127975,132)	(319076,205;3127974,056)	(319080,2;3127972,493)	(319084,221;3127970,952)	(319087,665;3127970,109)
(319091,165;3127969,608)	(319095,506;3127969,235)	(319099,853;3127968,984)	(319104,933;3127968,8)	(319110,013;3127968,616)
(319119,693;3127968,28)	(319129,181;3127966)	(319138,669;3127963,72)	(319152,711;3127960,211)	(319166,637;3127956,264)
(319171,96;3127954,572)	(319183,593;3127950,873)	(319200,477;3127945,272)	(319209,526;3127942,234)	(319218,573;3127939,192)
(319224,389;3127937,216)	(319230,205;3127935,24)	(319236,577;3127933,573)	(319243,005;3127932,072)	(319246,325;3127931,115)
(319249,501;3127929,784)	(319253,444;3127927,474)	(319257,325;3127925,08)	(319260,401;3127923,166)	(319263,453;3127921,224)
(319267,181;3127916,888)	(319273,101;3127916,008)	(319276,662;3127917,494)	(319282,717;3127919,944)	(319288,393;3127919,872)
(319294,077;3127919,528)	(319298,338;3127919,305)	(319302,541;3127918,6)	(319307,598;3127916,766)	(319312,541;3127914,744)
(319316,024;3127913,327)	(319319,501;3127911,896)	(319325,608;3127909,284)	(319331,725;3127906,696)	(319335,803;3127905,052)
(319339,885;3127903,416)	(319343,373;3127901,994)	(319346,861;3127900,568)	(319353,123;3127898,202)	(319359,453;3127896,024)
(319365,959;3127894,567)	(319372,477;3127893,096)	(319378,861;3127890,472)	(319385,021;3127887,304)	(319390,952;3127883,95)
(319396,573;3127880,12)	(319403,093;3127874,52)	(319409,229;3127868,52)	(319413,539;3127864,001)	(319417,661;3127859,304)
(319421,812;3127853,887)	(319425,421;3127848,088)	(319429,41;3127840,167)	(319432,653;3127831,96)	(319434,861;3127825,255)
(319437,021;3127818,536)	(319439,044;3127812,332)	(319441,245;3127803,128)	(319441,725;3127798,256)	(319442,125;3127793,384)
(319441,837;3127789,272)	(319440,308;3127784,982)	(319438,285;3127780,952)	(319436,224;3127777,256)	(319434,093;3127773,608)

DELIMITACIÓN GEOGRÁFICA

(319429,148;3127765,517)	(319423,949;3127757,592)	(319417,627;3127749,482)	(319411,229;3127741,432)	(319403,678;3127730,802)
(319396,461;3127719,944)	(319394,465;3127716,664)	(319391,117;3127711,172)	(319388,658;3127707,623)	(319385,388;3127708,227)
(319382,045;3127712,2)	(319378,205;3127713,432)	(319374,429;3127710,696)	(319372,285;3127707)	(319372,525;3127701,464)
(319374,381;3127697,976)	(319374,221;3127694,04)	(319372,349;3127690,936)	(319371,142;3127687,239)	(319371,709;3127680,856)
(319376,413;3127680,04)	(319380,545;3127680,174)	(319387,101;3127679,192)	(319391,648;3127675,071)	(319395,725;3127670,696)
(319404,725;3127661,43)	(319413,805;3127652,248)	(319418,508;3127649,163)	(319423,389;3127646,28)	(319425,935;3127644,163)
(319428,349;3127641,896)	(319431,185;3127638,922)	(319433,981;3127635,912)	(319436,537;3127633,193)	(319438,893;3127630,296)
(319441;3127626,19)	(319442,829;3127621,944)	(319444,633;3127618,319)	(319446,653;3127614,808)	(319448,629;3127612,421)
(319450,685;3127610,104)	(319452,567;3127607,631)	(319454,429;3127605,144)	(319457,597;3127600,52)	(319460,863;3127598,614)
(319464,637;3127597,704)	(319468,088;3127596,919)	(319471,565;3127596,408)	(319477,341;3127596,536)	(319480,76;3127596,073)
(319484,141;3127595,224)	(319487,836;3127593,777)	(319491,309;3127591,784)	(319494,797;3127588,408)	(319496,733;3127584,168)
(319499,625;3127582,224)	(319502,573;3127580,376)	(319507,102;3127577,587)	(319511,645;3127574,824)	(319517,861;3127571,35)
(319524,125;3127567,944)	(319529,008;3127565,001)	(319533,389;3127561,352)	(319538,455;3127554,144)	(319543,101;3127546,712)
(319546,701;3127542,45)	(319550,061;3127538,008)	(319553,428;3127532,038)	(319556,621;3127525,976)	(319559,738;3127519,956)
(319562,813;3127513,912)	(319564,162;3127511,024)	(319565,405;3127508,072)	(319567,972;3127500)	(319569,117;3127494,6)
(319569,884;3127483,486)	(319569,069;3127472,376)	(319568,029;3127466,936)	(319566,786;3127463,24)	(319565,741;3127459,56)
(319566,925;3127454,248)	(319568,327;3127451,168)	(319569,725;3127448,12)	(319571,103;3127444,987)	(319572,381;3127441,768)
(319573,221;3127437,945)	(319573,373;3127434,056)	(319573,213;3127428,248)	(319572,877;3127422,696)	(319573,117;3127418,76)
(319574,11;3127415,389)	(319575,837;3127412,36)	(319577,965;3127409,558)	(319580,093;3127406,76)	(319583,562;3127402,157)
(319587,021;3127397,544)	(319589,996;3127393,243)	(319592,157;3127388,536)	(319597,137;3127371,77)	(319602,117;3127355,005)
(319615,16;3127317,96)	(319617,445;3127313,389)	(319619,612;3127307,972)	(319621,605;3127302,477)	(319623,975;3127295,826)
(319625,605;3127289,005)	(319626,237;3127282,042)	(319626,661;3127275,069)	(319626,786;3127270,743)	(319627,125;3127266,429)
(319628,675;3127260,578)	(319630,661;3127254,845)	(319632,007;3127250,75)	(319633,397;3127246,669)	(319635,839;3127240,848)
(319639,237;3127235,421)	(319642,449;3127232,194)	(319646,133;3127229,565)	(319649,585;3127227,673)	(319653,013;3127225,741)
(319656,143;3127223,29)	(319658,837;3127220,365)	(319661,232;3127216,727)	(319663,381;3127212,941)	(319665,582;3127208,801)
(319667,397;3127204,525)	(319667,975;3127199,854)	(319667,029;3127195,181)	(319665,482;3127191,19)	(319663,893;3127187,197)
(319662,1;3127182,376)	(319660,885;3127177,549)	(319662,266;3127172,303)	(319665,621;3127167,277)	(319668,15;3127164,219)
(319670,453;3127161,133)	(319672,623;3127156,982)	(319674,789;3127152,829)	(319677,441;3127147,861)	(319680,069;3127142,877)
(319682,63;3127135,809)	(319684,837;3127128,589)	(319687,152;3127123,06)	(319689,509;3127117,517)	(319690,97;3127113,675)
(319692,005;3127109,741)	(319691,73;3127106,605)	(319691,061;3127103,453)	(319690,918;3127099,668)	(319693,112;3127094,395)
(319696,805;3127092,461)	(319698,387;3127088,444)	(319699,253;3127084,269)	(319699,737;3127077,632)	(319700,053;3127070,989)
(319700,172;3127065,805)	(319700,293;3127060,621)	(319700,427;3127055,773)	(319700,565;3127050,925)	(319700,158;3127045,657)
(319699,701;3127040,397)	(319700,131;3127034,81)	(319701,285;3127029,261)	(319702,957;3127023,731)	(319704,805;3127018,317)
(319706,241;3127015,454)	(319707,989;3127010,605)	(319707,476;3127004,265)	(319706,821;3126997,917)	(319706,249;3126991,453)
(319705,749;3126984,989)	(319706,137;3126979,018)	(319707,253;3126973,069)	(319708,65;3126966,906)	(319709,925;3126960,733)
(319710,687;3126953,718)	(319711,189;3126946,685)	(319711,353;3126940,487)	(319711,525;3126934,285)	(319712,921;3126926,831)
(319715,285;3126919,565)	(319717,432;3126915,98)	(319720,901;3126910,061)	(319721,176;3126904,667)	(319720,693;3126899,261)
(319719,387;3126888,261)	(319717,301;3126877,357)	(319711,671;3126860,571)	(319706,085;3126843,853)	(319699,607;3126818,617)
(319693,077;3126793,389)	(319685,435;3126764,336)	(319676,869;3126735,565)	(319668,893;3126712,157)	(319660,911;3126688,75)
(319659,741;3126676,79)	(319655,011;3126658,22)	(319657,211;3126648,68)	(319661,401;3126641,22)	(319661,711;3126630,05)
(319660,841;3126617)	(319657,421;3126595,24)	(319655,531;3126588,89)	(319649,271;3126571,83)	(319636,421;3126523,97)
(319633,751;3126510,29)	(319629,931;3126498,44)	(319627,031;3126484,5)	(319624,381;3126467,75)	(319623,781;3126454,12)
(319621,801;3126442,16)	(319618,411;3126429,34)	(319610,601;3126406,55)	(319602,141;3126386,01)	(319590,491;3126354,99)
(319569,631;3126308,2)	(319566,191;3126301,84)	(319553,091;3126274,62)	(319551,551;3126264,34)	(319552,991;3126254,08)
(319549,931;3126231,84)	(319549,821;3126220,12)	(319548,511;3126201,54)	(319548,621;3126187,07)	(319547,971;3126174,89)
(319543,731;3126155,23)	(319542,371;3126150,21)	(319539,281;3126141,24)	(319534,051;3126123,21)	(319526,671;3126100,68)
(319522,811;3126089,93)	(319518,871;3126081,15)	(319511,851;3126069,76)	(319503,311;3126054,59)	(319499,801;3126049,55)
(319486,041;3126033,27)	(319473,611;3126020,13)	(319441,541;3125999,09)	(319420,661;3125989,05)	(319389,495;3125976,852)
(319300,152;3126074,247)	(319289,341;3126086,06)	(319281,131;3126078,81)	(319292,011;3126066,19)	(319280,101;3126055,98)
(319283,771;3126051,81)	(319295,211;3126062,21)	(319326,781;3126027,17)	(319322,911;3126022,86)	(319332,671;3126010)
(319329,721;3126007,24)	(319318,411;3126018,86)	(319314,651;3126015,37)	(319351,641;3125974,4)	(319224,961;3125860,99)
(319123,771;3125974,22)	(319124,811;3125977,63)	(319123,921;3125982,17)	(319211,761;3126061,01)	(319233,681;3126036,53)
(319251,061;3126051,53)	(319247,461;3126055,66)	(319234,741;3126044,31)	(319216,101;3126064,6)	(319288,511;3126129,1)
(319295,191;3126122,16)	(319302,431;3126128,09)	(319305,441;3126130,63)	(319289,121;3126148,61)	(319245,081;3126110,21)
(319236,521;3126114,89)	(319226,061;3126119,69)	(319218,971;3126117,34)	(319211,231;3126112,15)	(319204,321;3126106,87)
(319196,311;3126099,38)	(319167,621;3126070,94)	(319159,001;3126061,89)	(319149,991;3126053,69)	(319138,981;3126044,56)
(319132,571;3126038,22)	(319126,861;3126033,52)	(319116,981;3126024,47)	(319097,591;3126009,41)	(319090,311;3126003,34)
(319085,741;3125996,92)	(319080,711;3125991)	(319077,941;3125982,52)	(319077,761;3125975,67)	(319079,991;3125970,94)
(319083,551;3125966,06)	(319089,021;3125960,55)	(319095,151;3125957,27)	(319102,271;3125954,58)	(319109,781;3125952,79)

DELIMITACIÓN GEOGRÁFICA

(319117,311;3125951,46)	(319123,771;3125947,63)	(319130,141;3125942,13)	(319138,931;3125932,76)	(319164,381;3125901,7)
(319172,361;3125893,2)	(319179,251;3125883,15)	(319185,431;3125876,83)	(319190,941;3125870,03)	(319194,701;3125863,95)
(319196,101;3125858,05)	(319194,381;3125850,55)	(319190,801;3125845,58)	(319182,101;3125835,5)	(319177,381;3125827,01)
(319173,841;3125816,52)	(319170,731;3125805,09)	(319164,121;3125783,34)	(319161,401;3125775,73)	(319157,971;3125763,15)
(319158,951;3125740,16)	(319158,771;3125729,76)	(319156,571;3125722,45)	(319154,021;3125717,84)	(319148,991;3125716,38)
(319144,421;3125714,57)	(319132,691;3125711,57)	(319125,681;3125707,77)	(319118,801;3125703,52)	(319108,951;3125699,44)
(319109,631;3125694,99)	(319113,191;3125689,21)	(319115,021;3125683,18)	(319114,061;3125677,04)	(319111,391;3125670,98)
(319108,461;3125666,44)	(319111,561;3125662,33)	(319117,791;3125657,43)	(319118,271;3125649,94)	(319115,471;3125644,01)
(319118,611;3125643,07)	(319120,781;3125647,15)	(319123,911;3125650,92)	(319127,711;3125652,37)	(319144,601;3125652,86)
(319150,431;3125650,77)	(319155,821;3125646,42)	(319162,621;3125636,36)	(319169,911;3125636,22)	(319176,031;3125634,53)
(319177,551;3125629,56)	(319181,621;3125625,36)	(319191,571;3125617,04)	(319195,471;3125612,84)	(319202,751;3125602,92)
(319209,001;3125600,87)	(319221,181;3125600,12)	(319225,251;3125595,66)	(319223,251;3125586,12)	(319220,481;3125581,32)
(319220,691;3125575,12)	(319223,001;3125568,23)	(319228,001;3125564,84)	(319232,411;3125566,43)	(319235,251;3125562,61)
(319237,921;3125555,94)	(319239,931;3125549,69)	(319239,101;3125540,42)	(319237,641;3125536,53)	(319237,841;3125532,27)
(319239,451;3125528,38)	(319242,591;3125523,04)	(319245,581;3125516,18)	(319249,941;3125507,88)	(319255,421;3125505,25)
(319257,171;3125499,25)	(319258,791;3125482,34)	(319263,011;3125478,53)	(319269,381;3125481,68)	(319275,551;3125482,6)
(319278,461;3125476,97)	(319279,071;3125469,51)	(319278,671;3125462,86)	(319272,011;3125458,74)	(319254,781;3125457,19)
(319246,221;3125457,67)	(319238,781;3125459,75)	(319233,151;3125465,07)	(319230,521;3125470,57)	(319225,791;3125473,12)
(319218,501;3125471,67)	(319204,611;3125467,98)	(319199,011;3125465,55)	(319193,741;3125461,83)	(319186,961;3125462,58)
(319179,191;3125464,17)	(319170,931;3125463,98)	(319164,031;3125462,38)	(319157,841;3125460,43)	(319152,041;3125459,32)
(319148,531;3125454,16)	(319148,901;3125446,96)	(319152,781;3125438,78)	(319157,551;3125430,94)	(319158,611;3125423,78)
(319157,231;3125418,15)	(319157,151;3125412,01)	(319155,921;3125407,29)	(319152,411;3125401,77)	(319142,311;3125388,75)
(319134,671;3125377,61)	(319129,701;3125368,89)	(319127,011;3125361,76)	(319126,811;3125354,4)	(319124,611;3125350,35)
(319118,191;3125349,81)	(319114,521;3125347,59)	(319117,931;3125345,23)	(319121,901;3125341,64)	(319122,621;3125331,47)
(319128,091;3125322,02)	(319131,601;3125318,98)	(319137,511;3125318,15)	(319143,191;3125318,65)	(319152,651;3125314,78)
(319159,441;3125314,31)	(319166,261;3125313,07)	(319173,251;3125310,48)	(319176,331;3125305,59)	(319178,141;3125300,96)
(319185,751;3125298,2)	(319188,001;3125294,86)	(319194,431;3125289,71)	(319199,851;3125278,13)	(319200,801;3125272,19)
(319203,041;3125266,01)	(319208,571;3125260,98)	(319212,011;3125254,87)	(319213,611;3125247,65)	(319213,971;3125238,68)
(319213,841;3125230,05)	(319211,201;3125224,54)	(319206,831;3125222,12)	(319199,241;3125218,54)	(319195,011;3125217,64)
(319188,431;3125217,14)	(319163,891;3125217,05)	(319142,561;3125219,28)	(319100,031;3125218,89)	(319092,521;3125221,42)
(319068,831;3125219,46)	(319055,701;3125218,01)	(319044,491;3125218,08)	(319034,311;3125219,75)	(319024,881;3125219,64)
(319015,671;3125216,67)	(319005,131;3125214,07)	(318996,281;3125213,29)	(318988,661;3125218,05)	(318977,131;3125221,87)
(318963,891;3125222,8)	(318952,981;3125221,01)	(318937,821;3125219,18)	(318929,631;3125217,24)	(318919,751;3125213,1)
(318912,561;3125206,78)	(318908,891;3125197,32)	(318898,531;3125183,75)	(318894,891;3125173,77)	(318891,041;3125157,6)
(318890,591;3125153,33)	(318890,981;3125148,64)	(318892,141;3125142,69)	(318894,701;3125140,82)	(318900,091;3125135,82)
(318900,281;3125130,68)	(318898,061;3125127,3)	(318894,451;3125126,96)	(318889,401;3125127,39)	(318882,151;3125129,83)
(318876,031;3125129,84)	(318869,931;3125128,26)	(318868,951;3125122,86)	(318865,301;3125121)	(318858,611;3125116,31)
(318853,451;3125111,33)	(318848,701;3125106,05)	(318844,471;3125098,53)	(318841,171;3125090,56)	(318841,121;3125082,97)
(318842,691;3125076,97)	(318846,061;3125076,79)	(318850,651;3125076,41)	(318857,761;3125079,42)	(318858,061;3125086,81)
(318858,051;3125094,5)	(318860,871;3125099,31)	(318869,651;3125097,54)	(318877,621;3125093,98)	(318884,371;3125091,08)
(318889,591;3125086,84)	(318890,021;3125076,96)	(318891,561;3125068,2)	(318896,601;3125062,74)	(318903,031;3125060,75)
(318909,581;3125057,03)	(318914,311;3125050,44)	(318914,111;3125043,71)	(318907,411;3125039,48)	(318899,781;3125038,72)
(318898,811;3125031,53)	(318901,041;3125025,48)	(318907,431;3125023,39)	(318914,661;3125024)	(318921,071;3125017,73)
(318922,791;3125012,95)	(318925,012;3125000)	(318925,161;3124994,32)	(318924,761;3124986,83)	(318921,041;3124980,54)
(318915,051;3124977,34)	(318908,971;3124973,16)	(318907,791;3124967,09)	(318913,701;3124966,58)	(318919,221;3124964,07)
(318922,051;3124953,75)	(318925,741;3124936,81)	(318923,451;3124928,23)	(318917,591;3124922,08)	(318918,871;3124914,14)
(318929,241;3124902,7)	(318935,611;3124896,64)	(318942,991;3124890,52)	(318951,481;3124886)	(318962,461;3124881,45)
(318981,511;3124875,78)	(318989,471;3124874)	(318996,891;3124875,68)	(319002,701;3124875,47)	(319008,851;3124870,22)
(319016,141;3124870,17)	(319022,081;3124873,37)	(319035,231;3124871,74)	(319041,961;3124872,09)	(319047,751;3124874,37)
(319052,641;3124873,85)	(319056,281;3124870,21)	(319056,591;3124863,28)	(319054,301;3124855,32)	(319055,891;3124847,18)
(319060,011;3124841,2)	(319070,781;3124838,06)	(319074,941;3124833,87)	(319079,441;3124831,35)	(319085,741;3124834,35)
(319090,651;3124838,57)	(319094,601;3124840,94)	(319100,041;3124842,86)	(319102,881;3124844,21)	(319114,051;3124850,3)
(319132,051;3124855,53)	(319150,861;3124860,15)	(319175,671;3124867,46)	(319188,341;3124868,93)	(319193,161;3124851,13)
(319196,121;3124836,28)	(319197,171;3124817,64)	(319194,751;3124814,46)	(319188,541;3124814,21)	(319175,241;3124814,63)
(319164,871;3124811,9)	(319155,804;3124803,68)	(319148,989;3124801,452)	(319145,095;3124799,831)	(319141,59;3124797,805)
(319138,086;3124794,968)	(319134,97;3124791,727)	(319133,413;3124788,282)	(319132,828;3124783,825)	(319132,828;3124779,976)
(319134,581;3124776,329)	(319139,449;3124773,087)	(319143,343;3124774,1)	(319151,131;3124777,747)	(319158,141;3124777,747)
(319160,672;3124775,316)	(319162,035;3124772,074)	(319161,84;3124767,819)	(319161,061;3124764,172)	(319158,725;3124761,336)
(319155,025;3124759,31)	(319152,981;3124751,19)	(319163,741;3124742)	(319167,551;3124737,23)	(319170,341;3124732,42)

DELIMITACIÓN GEOGRÁFICA

(319171,701;3124727,59)	(319172,171;3124718,06)	(319174,261;3124710,64)	(319176,031;3124706,07)	(319177,091;3124700,42)
(319176,971;3124695,43)	(319175,521;3124691,8)	(319171,821;3124688,82)	(319167,961;3124688,33)	(319162,601;3124689,46)
(319153,781;3124697,19)	(319147,801;3124706,57)	(319143,411;3124714,85)	(319139,861;3124720,02)	(319134,221;3124724,51)
(319129,091;3124729,31)	(319124,731;3124727,09)	(319122,761;3124717,29)	(319124,141;3124710,07)	(319131,111;3124697,49)
(319131,821;3124690,46)	(319134,201;3124685,38)	(319135,251;3124680,6)	(319131,381;3124681,59)	(319120,005608;3124689,89019)
(319123,381;3124681,48)	(319130,091;3124675,67)	(319135,131;3124669,8)	(319132,981;3124664,59)	(319126,251;3124665)
(319117,111;3124667,63)	(319111,691;3124663,57)	(319119,781;3124657,92)	(319129,861;3124658,2)	(319140,091;3124660,72)
(319150,421;3124662,17)	(319161,081;3124660,11)	(319161,661;3124649,97)	(319162,111;3124638,16)	(319166,141;3124629,68)
(319174,021;3124625,3)	(319178,921;3124616,32)	(319181,801;3124605,85)	(319183,611;3124594,86)	(319183,641;3124584,77)
(319185,331;3124576,43)	(319190,281;3124568,06)	(319199,481;3124563,69)	(319208,051;3124562,69)	(319212,881;3124563,23)
(319216,731;3124559,13)	(319224,541;3124557,86)	(319231,141;3124553,68)	(319232,611;3124547,89)	(319239,151;3124544,78)
(319243,611;3124541,8)	(319244,581;3124533,96)	(319244,791;3124525,92)	(319244,301;3124516,95)	(319240,201;3124513,3)
(319233,751;3124516,87)	(319226,711;3124518,7)	(319224,971;3124512,32)	(319229,171;3124502,98)	(319234,491;3124492,62)
(319240,171;3124482,58)	(319239,771;3124473,97)	(319243,281;3124467,27)	(319248,911;3124463,79)	(319252,501;3124460,56)
(319256,611;3124456,67)	(319260,131;3124456,23)	(319266,721;3124460)	(319272,471;3124468,14)	(319282,761;3124461,49)
(319285,311;3124454,07)	(319277,751;3124449,64)	(319271,101;3124446,43)	(319268,281;3124441,92)	(319271,021;3124436,34)
(319276,711;3124431,85)	(319279,461;3124424,79)	(319280,251;3124407,22)	(319276,121;3124400,82)	(319274,791;3124393,78)
(319275,831;3124384,77)	(319270,651;3124382,34)	(319264,951;3124381,02)	(319264,931;3124377,66)	(319263,731;3124373,68)
(319255,695;3124361,599)	(319248,88;3124356,533)	(319237,392;3124351,874)	(319234,082;3124349,037)	(319231,356;3124345,998)
(319228,671;3124339,85)	(319225,151;3124334,37)	(319222,051;3124325,99)	(319222,111;3124317,79)	(319223,041;3124308,42)
(319223,431;3124297,58)	(319227,291;3124291,59)	(319232,361;3124288,37)	(319230,891;3124280,51)	(319231,851;3124273,69)
(319233,591;3124266,17)	(319233,391;3124258,37)	(319234,061;3124250,07)	(319239,441;3124246,29)	(319243,391;3124242,39)
(319247,451;3124237,53)	(319248,721;3124231,23)	(319254,351;3124228,52)	(319259,991;3124223,16)	(319263,591;3124211,11)
(319264,671;3124195,78)	(319264,641;3124186)	(319263,391;3124176,01)	(319259,071;3124167,72)	(319252,381;3124162,17)
(319246,231;3124153,46)	(319246,271;3124141,75)	(319248,641;3124130,76)	(319245,591;3124122,03)	(319241,741;3124119,35)
(319236,571;3124115,49)	(319230,631;3124105,41)	(319230,261;3124093,44)	(319236,451;3124084,01)	(319246,971;3124079,55)
(319258,381;3124079,58)	(319269,581;3124081,8)	(319279,821;3124087,99)	(319284,281;3124091,08)	(319290,721;3124095,15)
(319297,691;3124096,22)	(319304,751;3124092,2)	(319307,361;3124084,27)	(319314,501;3124083,5)	(319321,921;3124085,65)
(319327,821;3124087,12)	(319330,791;3124085,15)	(319331,951;3124078,89)	(319334,251;3124072,08)	(319336,351;3124063,23)
(319338,051;3124053,16)	(319339,471;3124040,74)	(319341,601;3124027,97)	(319344,221;3124018,15)	(319345,571;3124007,41)
(319344,291;3124000,43)	(319339,111;3123991,98)	(319334,131;3123983,64)	(319337,141;3123975,61)	(319337,351;3123967,06)
(319335,731;3123959,05)	(319333,441;3123952,15)	(319329,611;3123946,57)	(319321,211;3123945,69)	(319309,351;3123943,93)
(319299,061;3123937,79)	(319274,941;3123940,26)	(319260,981;3123940,16)	(319247,651;3123938,54)	(319237,391;3123933,98)
(319222,113;3123932,585)	(319218,609;3123931,775)	(319214,325;3123931,775)	(319210,431;3123932,585)	(319206,926;3123935,017)
(319204,2;3123938,258)	(319201,474;3123939,879)	(319197,19;3123939,879)	(319193,686;3123939,069)	(319190,57;3123936,232)
(319186,676;3123933,396)	(319180,835;3123926,913)	(319175,772;3123913,541)	(319173,825;3123909,894)	(319170,32;3123907,463)
(319166,426;3123908,678)	(319165,647;3123912,325)	(319166,816;3123916,377)	(319169,542;3123920,024)	(319171,099;3123924,481)
(319172,268;3123931,775)	(319170,71;3123934,612)	(319167,205;3123936,638)	(319162,532;3123937,448)	(319153,575;3123936,638)
(319144,361;3123934,27)	(319138,041;3123928,11)	(319140,631;3123921,4)	(319131,171;3123912,88)	(319124,691;3123900,35)
(319128,421;3123890,95)	(319127,981;3123882,59)	(319130,801;3123879)	(319139,851;3123882,17)	(319142,151;3123873,42)
(319132,611;3123861,13)	(319123,721;3123851,69)	(319111,421;3123840,8)	(319102,431;3123829,22)	(319099,401;3123818,5)
(319107,611;3123810,56)	(319116,661;3123813,07)	(319125,131;3123818,64)	(319130,471;3123813,43)	(319129,571;3123802,98)
(319130,901;3123795,34)	(319138,181;3123796,31)	(319144,651;3123803,19)	(319142,041;3123826,6)	(319146,251;3123821,69)
(319149,431;3123811,99)	(319157,011;3123813,62)	(319160,831;3123807,02)	(319160,241;3123796,32)	(319161,131;3123785,48)
(319166,141;3123783,53)	(319171,941;3123777,76)	(319170,551;3123772,5)	(319163,321;3123764,91)	(319160,941;3123756,54)
(319164,286;3123751,254)	(319163,507;3123746,797)	(319156,887;3123751,659)	(319151,045;3123751,254)	(319147,93;3123745,176)
(319148,411;3123742,18)	(319149,121;3123735,21)	(319152,991;3123728,66)	(319162,291;3123724,71)	(319169,521;3123719)
(319174,491;3123713,79)	(319174,041;3123705,89)	(319166,191;3123706,35)	(319156,631;3123711,88)	(319150,611;3123719,38)
(319143,651;3123738,53)	(319140,411;3123748,49)	(319133,571;3123751,45)	(319132,471;3123741,3)	(319128,381;3123735,92)
(319121,131;3123745,5)	(319111,791;3123753,89)	(319105,041;3123751,09)	(319112,951;3123742,54)	(319116,711;3123737,01)
(319108,631;3123740,42)	(319100,891;3123739,95)	(319105,131;3123731,53)	(319113,241;3123723,13)	(319122,061;3123715,4)
(319142,481;3123709,13)	(319136,911;3123705,42)	(319127,881;3123700,46)	(319128,221;3123694,66)	(319140,941;3123689,96)
(319153,111;3123684,7)	(319151,361;3123679,59)	(319140,121;3123677,42)	(319132,241;3123674,41)	(319145,861;3123671,86)
(319160,561;3123675,43)	(319168,421;3123673,91)	(319169,841;3123667,91)	(319180,841;3123667,78)	(319194,251;3123673,79)
(319205,591;3123682,79)	(319206,081;3123686,16)	(319207,571;3123691,16)	(319216,101;3123695,45)	(319220,121;3123702,71)
(319226,401;3123707,55)	(319233,641;3123707,5)	(319236,671;3123697,43)	(319243,641;3123697,99)	(319246,471;3123707,85)
(319246,471;3123714,98)	(319251,231;3123719,7)	(319259,121;3123720,11)	(319264,231;3123717,4)	(319265,536;3123711,949)
(319269,235;3123709,517)	(319271,766;3123706,276)	(319275,076;3123704,655)	(319281,891;3123704,25)	(319286,37;3123709,517)
(319290,911;3123713,47)	(319301,211;3123712,42)	(319305,791;3123705,07)	(319302,951;3123696,9)	(319299,121;3123690,4)

DELIMITACIÓN GEOGRÁFICA

(319301,431;3123681,3)	(319305,721;3123672,62)	(319313,921;3123669,706)	(319319,762;3123670,314)	(319328,524;3123672,34)
(319341,765;3123675,987)	(319350,332;3123677,405)	(319354,226;3123678,621)	(319365,519;3123683,686)	(319367,661;3123686,522)
(319368,635;3123690,169)	(319370,192;3123694,221)	(319371,166;3123700,299)	(319378,371;3123700,55)	(319384,041;3123692,14)
(319392,331;3123686,34)	(319404,771;3123685,62)	(319416,321;3123687,58)	(319425,201;3123685,46)	(319429,081;3123677,03)
(319427,741;3123665,81)	(319425,241;3123652,55)	(319425,201;3123629,11)	(319430,371;3123625,64)	(319439,611;3123630,29)
(319448,661;3123640,24)	(319457,229;3123650,662)	(319467,354;3123659,78)	(319475,726;3123665,047)	(319480,399;3123666,871)
(319486,271;3123665,88)	(319495,531;3123660,96)	(319502,961;3123654,8)	(319510,331;3123650,77)	(319518,091;3123647,47)
(319518,091;3123641,46)	(319509,061;3123636,14)	(319503,191;3123631,01)	(319499,931;3123623,39)	(319502,921;3123617,91)
(319512,021;3123614,26)	(319517,681;3123606,66)	(319519,281;3123603,46)	(319528,491;3123591,61)	(319533,351;3123580,89)
(319537,301;3123570,68)	(319541,345;3123563,138)	(319545,433;3123561,922)	(319549,522;3123561,72)	(319554,195;3123559,086)
(319555,753;3123550,576)	(319560,037;3123547,132)	(319567,63;3123549,563)	(319570,746;3123549,158)	(319574,64;3123547,537)
(319576,392;3123542,27)	(319574,445;3123529,911)	(319575,311;3123521,34)	(319574,981;3123510,33)	(319570,011;3123500,41)
(319564,031;3123495,27)	(319561,631;3123489,85)	(319557,081;3123484,68)	(319557,591;3123477,75)	(319555,841;3123466,22)
(319554,951;3123455,11)	(319555,901;3123443,66)	(319565,421;3123437,46)	(319573,931;3123430,9)	(319577,861;3123422,78)
(319594,621;3123415,66)	(319602,271;3123414,24)	(319607,031;3123405,31)	(319604,991;3123390,72)	(319602,261;3123374,3)
(319598,861;3123358,28)	(319594,331;3123344,24)	(319587,969;3123335,216)	(319586,217;3123331,164)	(319584,075;3123327,314)
(319582,907;3123323,465)	(319582,128;3123319,21)	(319580,181;3123316,171)	(319577,26;3123314,145)	(319573,95;3123313,74)
(319565,578;3123313,537)	(319561,099;3123312,929)	(319556,621;3123311,106)	(319553,116;3123308,877)	(319550,001;3123306,244)
(319547,275;3123303,002)	(319540,265;3123297,937)	(319534,035;3123294,898)	(319520,6;3123282,741)	(319514,369;3123276,258)
(319512,227;3123272,611)	(319510,28;3123268,559)	(319507,749;3123260,86)	(319496,942;3123241,916)	(319482,601;3123219,01)
(319474,401;3123203,77)	(319467,161;3123204,89)	(319461,031;3123200,97)	(319455,571;3123188,25)	(319455,47;3123179,718)
(319454,302;3123175,666)	(319453,134;3123167,156)	(319452,16;3123149,327)	(319451,965;3123130,688)	(319453,511;3123120,99)
(319456,941;3123110,82)	(319462,231;3123099,3)	(319463,451;3123084,99)	(319465,5;3123080,747)	(319471,341;3123074,668)
(319474,262;3123071,021)	(319477,572;3123062,512)	(319483,803;3123042,049)	(319487,502;3123034,147)	(319489,839;3123030,298)
(319497,627;3123020,37)	(319503,681;3123010,49)	(319500,581;3123002,58)	(319497,431;3123000,51)	(319513,041;3122983,92)
(319519,561;3122971,03)	(319520,481;3122956,16)	(319527,601;3122943,42)	(319531,491;3122926,99)	(319533,661;3122908,87)
(319550,791;3122879,91)	(319562,021;3122862,52)	(319576,891;3122848,87)	(319592,121;3122843,27)	(319606,401;3122840,73)
(319616,921;3122836,42)	(319623,791;3122831,58)	(319627,921;3122823,77)	(319637,931;3122813,24)	(319644,636;3122809,664)
(319652,229;3122805,004)	(319668,78;3122798,723)	(319682,41;3122795,684)	(319686,499;3122795,076)	(319703,828;3122793,658)
(319711,811;3122791,835)	(319727,481;3122779,92)	(319733,813;3122768,333)	(319735,371;3122764,281)	(319737,708;3122755,569)
(319739,849;3122751,922)	(319740,823;3122747,465)	(319740,434;3122734,296)	(319741,407;3122730,041)	(319743,549;3122727,812)
(319746,664;3122726,597)	(319760,661;3122713,98)	(319758,551;3122711,17)	(319751,451;3122706,33)	(319756,981;3122701,68)
(319760,197;3122700,359)	(319763,897;3122697,928)	(319767,791;3122696,713)	(319776,164;3122695,7)	(319779,668;3122693,674)
(319781,421;3122687,798)	(319781,226;3122683,948)	(319779,668;3122680,504)	(319776,748;3122676,857)	(319769,231;3122671,2)
(319773,331;3122667,16)	(319789,281;3122660,09)	(319796,751;3122655,46)	(319802,851;3122650)	(319803,481;3122641,34)
(319800,691;3122632,56)	(319795,081;3122626,3)	(319787,861;3122624,88)	(319782,131;3122627,08)	(319770,611;3122628,01)
(319767,341;3122623,55)	(319764,231;3122601,98)	(319764,775;3122594,501)	(319762,049;3122586,194)	(319759,171;3122583,7)
(319755,401;3122577,25)	(319754,291;3122568,59)	(319756,391;3122559,89)	(319750,441;3122551,59)	(319744,901;3122542,43)
(319745,811;3122529,6)	(319751,401;3122517,26)	(319756,081;3122504,71)	(319755,998;3122500)	(319756,172;3122489,944)
(319756,346;3122479,888)	(319756,206;3122476,789)	(319755,85;3122473,696)	(319755,379;3122470,66)	(319754,602;3122467,68)
(319753,05;3122464,08)	(319750,319;3122459,159)	(319746,942;3122451,734)	(319746,394;3122447,488)	(319746,826;3122441,968)
(319746,154;3122437,136)	(319744,874;3122433,632)	(319743,066;3122429,872)	(319740,554;3122427,152)	(319738,314;3122424,48)
(319736,218;3122421,839)	(319734,314;3122419,04)	(319732,122;3122413,712)	(319731,146;3122410,368)	(319730,33;3122405,568)
(319730,993;3122402,637)	(319731,754;3122399,712)	(319732,586;3122396,528)	(319733,226;3122391,68)	(319733,322;3122386,256)
(319733,704;3122383,263)	(319734,394;3122380,304)	(319735,642;3122377,376)	(319738,97;3122372,656)	(319740,842;3122368,96)
(319741,242;3122363,936)	(319744,602;3122360,032)	(319748,538;3122359,35)	(319752,41;3122360,336)	(319755,242;3122361,744)
(319757,77;3122363,488)	(319761,466;3122366,016)	(319765,338;3122367,392)	(319768,346;3122366,784)	(319771,77;3122363,648)
(319773,354;3122360,88)	(319774,218;3122357,904)	(319774,97;3122354,624)	(319775,972;3122349,773)	(319777,074;3122342,499)
(319775,066;3122337,648)	(319771,834;3122333,856)	(319769,226;3122331,344)	(319766,506;3122328,64)	(319763,386;3122325,216)
(319761,834;3122321,648)	(319762,01;3122317,904)	(319763,626;3122313,904)	(319766,601;3122310,643)	(319769,93;3122307,888)
(319773,754;3122305,376)	(319776,757;3122302,91)	(319780,298;3122297,744)	(319780,81;3122292,8)	(319781,071;3122287,099)
(319780,938;3122281,408)	(319778,724;3122269,613)	(319775,354;3122258)	(319772,439;3122248,989)	(319768,858;3122240,208)
(319766,166;3122235,535)	(319762,858;3122231,28)	(319758,126;3122226,695)	(319753,45;3122222,112)	(319748,38;3122215,082)
(319743,082;3122208,24)	(319737,506;3122202,488)	(319731,93;3122196,736)	(319727,306;3122193,008)	(319724,476;3122190,803)
(319721,61;3122188,64)	(319718,464;3122186,184)	(319714,986;3122184,416)	(319711,651;3122183,554)	(319708,314;3122182,704)
(319702,73;3122181,278)	(319694,196;3122179,318)	(319689,322;3122180,24)	(319685,978;3122183,312)	(319682,82;3122186,933)
(319679,658;3122190,544)	(319677,283;3122193,172)	(319674,874;3122195,776)	(319671,622;3122198,782)	(319667,738;3122201,28)
(319662,152;3122203,305)	(319656,506;3122203,68)	(319651,434;3122202,848)	(319646,033;3122201,844)	(319640,841;3122200,416)
(319637,866;3122198,576)	(319635,398;3122196,367)	(319632,954;3122194,144)	(319630,672;3122192,106)	(319627,69;3122187,344)

DELIMITACIÓN GEOGRÁFICA

(319626,698;3122181,568)	(319628,345;3122176,515)	(319630,09;3122171,28)	(319631,196;3122166,293)	(319631,488;3122161,768)
(319631,579;3122158,24)	(319630,429;3122153,792)	(319627,562;3122149,296)	(319623,117;3122147,042)	(319618,516;3122145,869)
(319614,933;3122145,058)	(319611,704;3122143,982)	(319607,546;3122142,336)	(319604,906;3122138,16)	(319603,338;3122132,336)
(319603,146;3122127,328)	(319603,13;3122122,512)	(319603,287;3122119,02)	(319604,019;3122113,707)	(319605,558;3122109,422)
(319607,626;3122104,224)	(319609,658;3122099,264)	(319610,586;3122096,062)	(319611,242;3122092,784)	(319611,885;3122089,219)
(319612,506;3122085,648)	(319613,946;3122080,4)	(319616,979;3122075,712)	(319621,146;3122071,968)	(319623,678;3122070,116)
(319626,266;3122068,368)	(319630,73;3122065,52)	(319635,162;3122062,688)	(319638,498;3122059,698)	(319643,63;3122056,721)
(319647,544;3122055,551)	(319651,721;3122054,539)	(319655,946;3122053,68)	(319660,812;3122052,608)	(319665,928;3122051,784)
(319671,448;3122051,021)	(319675,914;3122048,384)	(319680,634;3122045,168)	(319685,402;3122042,576)	(319688,922;3122041,36)
(319691,927;3122040,281)	(319695,146;3122037,312)	(319697,482;3122031,792)	(319699,235;3122028,059)	(319700,858;3122024,272)
(319702,298;3122019,975)	(319703,69;3122015,664)	(319705,175;3122011,263)	(319706,666;3122006,864)	(319708,586;3122001,632)
(319709,793;3121995,707)	(319710,778;3121989,728)	(319711,962;3121985,44)	(319712,661;3121982,275)	(319713,066;3121979,072)
(319713,05;3121975,952)	(319712,746;3121970,176)	(319713,466;3121966,512)	(319716,378;3121962,272)	(319719,066;3121959,696)
(319722,25;3121955,056)	(319724,218;3121949,552)	(319724,666;3121944,592)	(319725,779;3121941,748)	(319726,954;3121938,928)
(319729,114;3121933,92)	(319730,49;3121929,104)	(319731,658;3121925,472)	(319733,738;3121921,376)	(319736,426;3121916,512)
(319738,074;3121913,872)	(319740,186;3121910,992)	(319743,77;3121908,16)	(319747,114;3121906,736)	(319751,866;3121907,312)
(319756,01;3121908,56)	(319759,994;3121909,664)	(319763,178;3121910,144)	(319767,146;3121908,896)	(319769,778;3121907,144)
(319773,806;3121904,451)	(319778,25;3121903,744)	(319782,922;3121902,928)	(319785,978;3121900,768)	(319788,522;3121897,792)
(319790,401;3121894,769)	(319792,378;3121890,132)	(319792,999;3121886,21)	(319792,191;3121882,432)	(319791,034;3121878,816)
(319791,957;3121874,564)	(319795,338;3121871,184)	(319799,134;3121869,071)	(319802,522;3121867,888)	(319806,074;3121864,672)
(319807,842;3121861,616)	(319809,642;3121857,696)	(319811,255;3121849,903)	(319811,882;3121842,032)	(319812,302;3121838,511)
(319811,594;3121832,624)	(319808,346;3121830,368)	(319804,41;3121831,456)	(319801,222;3121831,949)	(319795,325;3121831,749)
(319792,746;3121830,128)	(319789,729;3121826,382)	(319788,538;3121822,528)	(319788,885;3121819,476)	(319792,01;3121815,008)
(319797,105;3121812,733)	(319804,289;3121810,437)	(319807,83;3121807,032)	(319807,551;3121803,885)	(319805,466;3121797,264)
(319804,884;3121794,165)	(319804,122;3121791,088)	(319800,877;3121782,587)	(319796,938;3121774,368)	(319793,197;3121767,799)
(319788,778;3121761,568)	(319785,816;3121758,185)	(319779,706;3121754,24)	(319774,618;3121753,44)	(319769,482;3121752,016)
(319765,226;3121750,297)	(319760,986;3121748,56)	(319756,122;3121746,864)	(319752,57;3121745,184)	(319749,198;3121742,871)
(319746,442;3121739,824)	(319744,65;3121736,112)	(319743,61;3121732,816)	(319742,599;3121729,901)	(319741,594;3121726,976)
(319740,698;3121722,592)	(319740,418;3121719,033)	(319740,474;3121715,472)	(319740,758;3121712,426)	(319741,354;3121709,408)
(319742,826;3121704,752)	(319744,842;3121699,488)	(319746,554;3121694,064)	(319748,087;3121690,857)	(319749,69;3121687,68)
(319751,13;3121684,16)	(319752,138;3121680,95)	(319752,906;3121677,68)	(319753,55;3121674,127)	(319754,09;3121670,56)
(319754,714;3121665,44)	(319755,626;3121659,904)	(319757,226;3121656,304)	(319760,922;3121653,584)	(319765,306;3121651,44)
(319768,306;3121649,968)	(319774,211;3121648,004)	(319778,97;3121646,336)	(319779,803;3121642,222)	(319779,566;3121638,43)
(319778,874;3121633,712)	(319778,426;3121629,12)	(319778,586;3121623,728)	(319778,394;3121618,128)	(319775,514;3121616,448)
(319772,234;3121615,68)	(319768,09;3121615,664)	(319764,809;3121616,558)	(319761,464;3121618,603)	(319758,714;3121620,528)
(319755,776;3121622,539)	(319752,73;3121624,368)	(319748,714;3121624,16)	(319743,594;3121621,28)	(319740,058;3121618,032)
(319738,154;3121615,2)	(319736,602;3121611,728)	(319733,082;3121608,864)	(319729,722;3121606,592)	(319726,256;3121607,472)
(319722,586;3121609,312)	(319717,274;3121609,424)	(319712,538;3121608,064)	(319707,482;3121604,816)	(319704,506;3121603,84)
(319701,162;3121603,568)	(319696,106;3121603,376)	(319692,074;3121602,192)	(319687,338;3121599,648)	(319682,466;3121592,72)
(319681,144;3121587,491)	(319680,57;3121582,372)	(319679,15;3121577,53)	(319675,322;3121575,36)	(319671,738;3121574,352)
(319669,194;3121572,688)	(319666,33;3121569,12)	(319664,826;3121564,352)	(319665,306;3121560,176)	(319666,188;3121556,547)
(319667,546;3121553,104)	(319669,865;3121549,29)	(319672,186;3121545,504)	(319674,185;3121541,992)	(319676,186;3121538,48)
(319677,909;3121535,485)	(319679,642;3121532,496)	(319683,776;3121526,264)	(319690,535;3121518,729)	(319693,626;3121517,264)
(319696,864;3121515,886)	(319701,604;3121512,672)	(319704,815;3121509,855)	(319709,377;3121508,538)	(319714,075;3121508,611)
(319717,777;3121509,558)	(319720,846;3121511,097)	(319723,905;3121512,761)	(319726,993;3121515,085)	(319730,544;3121517,489)
(319735,194;3121516,304)	(319736,698;3121513,184)	(319737,93;3121509,872)	(319740,074;3121505,872)	(319743,194;3121502,928)
(319744,186;3121499,424)	(319744,81;3121495,44)	(319745,669;3121491,23)	(319746,65;3121487,04)	(319748,346;3121482,768)
(319751,194;3121479,968)	(319754,762;3121477,728)	(319758,519;3121475,811)	(319763,22;3121474,663)	(319767,458;3121474,264)
(319772,235;3121473,866)	(319776,378;3121473,371)	(319779,914;3121470,912)	(319781,386;3121467,2)	(319783,29;3121463,504)
(319787,338;3121461,616)	(319791,258;3121461,872)	(319794,266;3121462,044)	(319797,274;3121462,208)	(319801,05;3121461,856)
(319804,842;3121459,776)	(319807,546;3121456,608)	(319811,066;3121455,728)	(319814,122;3121456,656)	(319817,703;3121458,534)
(319822,447;3121461,792)	(319825,082;3121463,664)	(319827,251;3121467,742)	(319829,788;3121470,898)	(319834,163;3121472,117)
(319838,828;3121471,875)	(319842,755;3121469,884)	(319846,082;3121467,714)	(319849,641;3121467,381)	(319853,946;3121469,424)
(319857,206;3121470,789)	(319860,474;3121468,208)	(319860,634;3121465,056)	(319858,666;3121461,709)	(319856,906;3121457,68)
(319856,174;3121454,098)	(319856,186;3121450,16)	(319857,496;3121445,771)	(319860,389;3121443,083)	(319864,046;3121441,768)
(319868,55;3121441,568)	(319873,259;3121442,122)	(319877,483;3121442,769)	(319880,907;3121443,353)	(319883,916;3121443,942)
(319887,341;3121444,814)	(319890,855;3121446,207)	(319893,714;3121448,804)	(319896,475;3121452,037)	(319898,915;3121453,949)
(319901,926;3121453,058)	(319905,229;3121451,766)	(319909,21;3121449,584)	(319911,29;3121447,36)	(319913,722;3121442,864)
(319916,458;3121440,24)	(319920,314;3121438,032)	(319923,914;3121435,024)	(319927,162;3121430,304)	(319930,314;3121425,552)

DELIMITACIÓN GEOGRÁFICA

(319931,807;3121422,131)	(319932,746;3121418,48)	(319933,85;3121413,688)	(319934,506;3121408,848)	(319934,712;3121403,039)
(319934,906;3121397,232)	(319935,272;3121390,648)	(319935,642;3121384,064)	(319935,562;3121378,128)	(319934,298;3121373,04)
(319930,49;3121371,856)	(319927,53;3121370,912)	(319924,906;3121369,376)	(319922,89;3121365,68)	(319922,682;3121361,6)
(319922,705;3121358,232)	(319922,954;3121354,864)	(319924,458;3121350,672)	(319926,231;3121348,084)	(319927,722;3121345,408)
(319928,89;3121340,912)	(319930,282;3121335,584)	(319930,964;3121332,289)	(319931,562;3121328,976)	(319932,294;3121325,217)
(319932,986;3121321,424)	(319933,278;3121316,992)	(319933,178;3121312,56)	(319933,066;3121307,136)	(319932,634;3121302,112)
(319931,146;3121297,152)	(319928,986;3121293,104)	(319927,114;3121290,352)	(319925,722;3121286,464)	(319925,814;3121280,713)
(319926,954;3121275,008)	(319927,896;3121271,976)	(319928,81;3121268,944)	(319930,441;3121261,552)	(319932,918;3121252,494)
(319934,488;3121247,936)	(319936,505;3121242,404)	(319938,699;3121238,098)	(319940,841;3121233,968)	(319943,002;3121229,984)
(319947,78;3121221,629)	(319952,314;3121213,152)	(319953,293;3121209,324)	(319954,634;3121205,728)	(319957,112;3121202,938)
(319960,854;3121198,696)	(319964,001;3121195,649)	(319967,759;3121192,596)	(319970,792;3121190,2)	(319974,171;3121188,548)
(319978,794;3121187,501)	(319982,762;3121188,112)	(319983,418;3121191,216)	(319983,162;3121195,392)	(319982,922;3121198,944)
(319986,238;3121202,058)	(319990,369;3121202,978)	(319993,457;3121202,344)	(319994,915;3121199,54)	(319994,926;3121196,232)
(319994,997;3121192,91)	(319995,76;3121189,814)	(319997,889;3121187,003)	(320002,122;3121185,488)	(320006,09;3121186,768)
(320009,063;3121189,916)	(320012,166;3121193,416)	(320015,153;3121194,342)	(320018,01;3121192,256)	(320018,847;3121187,965)
(320019,53;3121183,696)	(320021,05;3121178,88)	(320023,338;3121173,52)	(320025,834;3121169,376)	(320026,586;3121164,192)
(320026,666;3121159,632)	(320026,298;3121154,256)	(320024,89;3121149,424)	(320023,834;3121145,408)	(320022,33;3121139,744)
(320021,034;3121134,896)	(320020,124;3121131,788)	(320019,178;3121128,688)	(320018,09;3121124,288)	(320017,558;3121120,532)
(320017,914;3121116,8)	(320019,13;3121112,704)	(320020,682;3121107,792)	(320022,666;3121104,512)	(320025,082;3121101,856)
(320027,322;3121096,576)	(320028,522;3121092,224)	(320028,634;3121088,368)	(320028,57;3121083,072)	(320028,09;3121079,056)
(320027,932;3121075,449)	(320027,754;3121071,84)	(320027,365;3121068,862)	(320026,81;3121065,904)	(320025,722;3121061,696)
(320024,626;3121058,808)	(320023,53;3121055,92)	(320021,978;3121052,304)	(320020,514;3121049,56)	(320019,05;3121046,816)
(320016,041;3121043,832)	(320011,242;3121038,704)	(320010,534;3121035,673)	(320010,09;3121032,608)	(320010,22;3121027,555)
(320011,295;3121022,549)	(320013,242;3121017,776)	(320015,85;3121014,416)	(320019,882;3121011,952)	(320024,164;3121011,407)
(320028,01;3121011,952)	(320033,146;3121011,808)	(320035,45;3121009,872)	(320037,93;3121005,712)	(320039,803;3121002,176)
(320041,242;3120998,56)	(320041,994;3120994,736)	(320040,058;3120990,592)	(320038,618;3120986,832)	(320039,29;3120982,56)
(320039,866;3120978,336)	(320039,098;3120974,784)	(320039,002;3120970,544)	(320039,658;3120966,512)	(320040,472;3120963,496)
(320041,674;3120960,592)	(320043,555;3120957,678)	(320045,866;3120955,12)	(320048,373;3120952,966)	(320050,842;3120950,8)
(320053,655;3120947,702)	(320057,708;3120943,349)	(320060,818;3120941,148)	(320064,049;3120940,798)	(320067,882;3120940,99)
(320073,018;3120940,256)	(320075,099;3120936,591)	(320076,674;3120933,637)	(320080,65;3120931,824)	(320084,17;3120931,776)
(320087,306;3120928,72)	(320087,578;3120925,488)	(320087,706;3120921,712)	(320088,506;3120916,592)	(320089,194;3120912,976)
(320092,89;3120911,392)	(320094,22;3120915,112)	(320095,22;3120918,859)	(320098,648;3120919,622)	(320100,927;3120916,665)
(320102,727;3120913,355)	(320105,642;3120910,512)	(320108,842;3120910,8)	(320110,963;3120914,17)	(320112,659;3120916,885)
(320115,083;3120919,804)	(320116,57;3120922,848)	(320117,898;3120925,76)	(320119,594;3120929,52)	(320120,874;3120933,056)
(320122,042;3120938,48)	(320124,373;3120941,407)	(320128,01;3120942,048)	(320130,124;3120939,633)	(320131,738;3120936,88)
(320133,626;3120933,44)	(320135,522;3120930,4)	(320137,418;3120927,36)	(320139,681;3120923,299)	(320141,578;3120919,296)
(320143,834;3120916,672)	(320147,002;3120913,2)	(320150,318;3120909,254)	(320153,866;3120905,36)	(320157,386;3120904,448)
(320161,594;3120904,208)	(320166,586;3120905,872)	(320169,242;3120907,296)	(320171,04;3120909,798)	(320171,954;3120914,393)
(320172,985;3120918,542)	(320175,19;3120922,32)	(320177,786;3120924,032)	(320179,472;3120920,447)	(320180,634;3120916,352)
(320180,874;3120912,976)	(320181,194;3120908,192)	(320181,338;3120905,04)	(320182,89;3120901,552)	(320185,786;3120898,272)
(320188,858;3120895,984)	(320190,474;3120893,296)	(320190,098;3120889,451)	(320188,506;3120883,04)	(320190,084;3120879,369)
(320191,37;3120875,6)	(320191,514;3120871,728)	(320191,658;3120868,448)	(320191,645;3120864,919)	(320193,194;3120861,824)
(320198,042;3120861,36)	(320200,506;3120865,072)	(320203,21;3120867,744)	(320204,884;3120864,652)	(320203,619;3120860,901)
(320201,45;3120857,472)	(320200,046;3120853,558)	(320201,626;3120850,368)	(320204,644;3120847,888)	(320206,026;3120845,008)
(320201,882;3120844,192)	(320197,85;3120844,608)	(320193,754;3120845,696)	(320189,37;3120846,64)	(320185,402;3120847,392)
(320181,914;3120845,536)	(320180,986;3120841,184)	(320180,903;3120838,144)	(320180,97;3120834,448)	(320181,738;3120831,328)
(320184,25;3120827,696)	(320187,366;3120824,976)	(320190,906;3120822,848)	(320196,138;3120821,328)	(320202,099;3120821,037)
(320208,01;3120821,856)	(320211,642;3120823,2)	(320214,528;3120824,148)	(320220,074;3120823,616)	(320224,122;3120821,136)
(320226,458;3120818,864)	(320230,794;3120817,008)	(320234,538;3120815,872)	(320242,843;3120812,554)	(320252,17;3120808,976)
(320256,382;3120807,59)	(320260,602;3120806,224)	(320264,341;3120805,192)	(320268,122;3120804,336)	(320271,69;3120804,256)
(320274,619;3120805,358)	(320277,258;3120807,184)	(320280,618;3120810,848)	(320285,034;3120812,432)	(320288,266;3120813,616)
(320290,122;3120817,152)	(320291,482;3120820,448)	(320292,778;3120823,296)	(320293,834;3120827,856)	(320298,234;3120830,72)
(320301,619;3120828,734)	(320305,018;3120826,384)	(320307,852;3120825,077)	(320310,922;3120824,128)	(320316,066;3120823,626)
(320321,21;3120823,552)	(320325,882;3120823,808)	(320328,89;3120825,088)	(320331,749;3120826,644)	(320334,65;3120828,176)
(320338,378;3120829,168)	(320341,426;3120829,061)	(320344,474;3120828,944)	(320349,962;3120828,784)	(320354,666;3120827,376)
(320358,416;3120825,773)	(320362,17;3120824,176)	(320365,175;3120823,489)	(320368,17;3120823,776)	(320372,122;3120825,28)
(320375,129;3120826,747)	(320379,37;3120831,152)	(320380,099;3120834,152)	(320381,042;3120839,459)	(320383,97;3120843,104)
(320387,447;3120844,65)	(320392,759;3120844,242)	(320398,071;3120843,834)	(320403,193;3120842,637)	(320408,167;3120840,714)
(320411,757;3120839,312)	(320415,303;3120837,834)	(320419,847;3120835,466)	(320424,599;3120834,858)	(320428,215;3120837,018)

DELIMITACIÓN GEOGRÁFICA

(320431,527;3120837,93)	(320432,551;3120834,602)	(320431,847;3120829,258)	(320433,591;3120825,13)	(320437,623;3120822,218)
(320441,895;3120822,282)	(320446,311;3120822,458)	(320449,367;3120821,338)	(320451,306;3120818,54)	(320452,583;3120815,546)
(320454,745;3120810,05)	(320456,935;3120804,57)	(320459,219;3120799,629)	(320461,783;3120794,794)	(320464,066;3120791,577)
(320467,047;3120788,906)	(320470,84;3120786,757)	(320474,887;3120785,274)	(320479,721;3120783,907)	(320484,631;3120783,05)
(320491,345;3120782,612)	(320498,055;3120782,682)	(320502,152;3120782,955)	(320506,247;3120783,274)	(320509,601;3120783,611)
(320515,571;3120783,834)	(320520,529;3120781,817)	(320524,89;3120776,704)	(320526,002;3120773,264)	(320527,114;3120769,824)
(320528,355;3120765,984)	(320529,594;3120762,144)	(320529,807;3120759,117)	(320528,698;3120753,248)	(320529,283;3120748,856)
(320528,084;3120745,548)	(320525,877;3120741,725)	(320525,663;3120737,751)	(320527,231;3120734,549)	(320529,93;3120733,039)
(320532,946;3120731,571)	(320535,364;3120728,673)	(320535,935;3120725,437)	(320534,722;3120722,144)	(320533,247;3120718,401)
(320533,137;3120714,188)	(320534,958;3120710,667)	(320537,841;3120708,592)	(320541,339;3120706,604)	(320542,936;3120703,587)
(320539,93;3120699,824)	(320537,433;3120697,734)	(320533,41;3120695,427)	(320530,108;3120693,934)	(320525,459;3120691,872)
(320520,664;3120690,32)	(320516,634;3120689,521)	(320512,354;3120688,718)	(320507,875;3120687,905)	(320504,175;3120687,271)
(320500,353;3120686,126)	(320495,738;3120683,28)	(320492,17;3120681,216)	(320488,042;3120680,336)	(320483,786;3120680,816)
(320480,291;3120679,997)	(320477,083;3120678,939)	(320474,255;3120675,954)	(320473,706;3120670,016)	(320469,642;3120668,096)
(320470,534;3120664,601)	(320473,034;3120662,288)	(320476,122;3120658,592)	(320479,418;3120657,68)	(320483,13;3120658,48)
(320485,946;3120660,272)	(320489,482;3120662,8)	(320492,552;3120663,543)	(320495,954;3120664,012)	(320500,442;3120665,2)
(320503,93;3120667,552)	(320508,705;3120669,122)	(320513,299;3120670,035)	(320516,794;3120671,04)	(320520,316;3120672,097)
(320526,378;3120674,352)	(320529,51;3120675,364)	(320534,746;3120677,001)	(320538,777;3120678,225)	(320542,684;3120679,646)
(320546,102;3120682,112)	(320548,537;3120685,351)	(320548,584;3120688,91)	(320547,273;3120692,827)	(320547,354;3120697,728)
(320550,602;3120700,32)	(320554,778;3120701,248)	(320557,69;3120699,936)	(320561,354;3120699,589)	(320565,018;3120699,552)
(320570,85;3120699,912)	(320576,682;3120700,272)	(320578,122;3120694,656)	(320579,658;3120691,04)	(320581,104;3120688,088)
(320582,666;3120685,2)	(320584,58;3120682,373)	(320586,538;3120679,568)	(320588,41;3120676,374)	(320589,914;3120673,008)
(320591,733;3120666,919)	(320593,53;3120660,832)	(320594,018;3120655,856)	(320593,037;3120651,785)	(320590,813;3120649,33)
(320587,838;3120646,674)	(320584,402;3120644,979)	(320581,314;3120645,086)	(320576,698;3120646,192)	(320573,946;3120644,192)
(320571,658;3120640,592)	(320569,546;3120636,384)	(320568,06;3120633,529)	(320566,538;3120630,688)	(320563,61;3120627,344)
(320560,506;3120626,896)	(320558,134;3120630,185)	(320557,322;3120634,448)	(320553,6;3120636,736)	(320550,196;3120635,756)
(320547,686;3120633,245)	(320545,841;3120629,294)	(320543,888;3120624,513)	(320540,363;3120621,375)	(320536,759;3120619,669)
(320534,622;3120616,89)	(320536,392;3120613,198)	(320538,733;3120609,547)	(320539,434;3120606,111)	(320537,229;3120602,541)
(320534,783;3120598,844)	(320533,741;3120595,351)	(320533,590213;3120594,72892)	(320532,865;3120591,737)	(320531,429;3120587,252)
(320527,802;3120583,072)	(320524,378;3120582,72)	(320521,946;3120580,64)	(320520,568;3120577,318)	(320520,186;3120573,392)
(320519,322;3120569,664)	(320518,346;3120565,205)	(320517,418;3120560,736)	(320516,739;3120556,666)	(320516,09;3120552,592)
(320515,334;3120549,668)	(319267,611218;3119965,51414)	(320221,936325;3118688,60026)	(321288,27318;3118788,96138)	(321287,994;3118787,696)
(321286,731;3118783,483)	(321285,29;3118779,328)	(321283,018;3118774,336)	(321282,057;3118770,675)	(321281,066;3118764,027)
(321281,706;3118759,36)	(321287,194;3118750,42)	(321292,682;3118741,478)	(321295,487613;3118736,17389)	(321295,651;3118735,865)
(321297,925;3118729,845)	(321302,642;3118724,354)	(321309,933;3118720,945)	(321322,863;3118718,406)	(321327,217;3118722,059)
(321328,37;3118745,97)	(321331,782;3118748,961)	(321338,982;3118744,851)	(321345,769;3118741,786)	(321360,638;3118735,972)
(321377,558;3118730,132)	(321385,714;3118725,534)	(321391,179;3118720,203)	(321396,007;3118713,864)	(321403,192;3118710,904)
(321401,465;3118705,033)	(321406,455;3118697,697)	(321417,445;3118690,334)	(321419,883;3118683,216)	(321419,165;3118676,608)
(321411,963;3118668,77)	(321409,344;3118658,289)	(321399,22;3118656,314)	(321388,463;3118652,981)	(321378,971;3118644,415)
(321372,649;3118634,138)	(321374,791;3118622,717)	(321372,24;3118614,736)	(321367,983;3118611,334)	(321360,96;3118597,199)
(321363,448;3118590,082)	(321371,229;3118583,429)	(321369,822;3118575,913)	(321366,661;3118564,776)	(321373,509;3118556,812)
(321380,395;3118553,748)	(321386,96;3118548,43)	(321398,126;3118551,018)	(321406,569;3118547,474)	(321410,666;3118523,429)
(321417,551;3118520,565)	(321426,269;3118527,022)	(321434,97;3118526,83)	(321438,43;3118517,924)	(321438,006;3118507,721)
(321431,979;3118497,947)	(321434,417;3118490,829)	(321447,433;3118489,291)	(321461,627;3118489,617)	(321470,833;3118493,03)
(321481,327;3118485,312)	(321489,293;3118475,862)	(321500,529;3118464,703)	(321513,674;3118456,868)	(321526,517;3118453,228)
(321541,812;3118449,368)	(321566,465;3118444,775)	(321579,285;3118443,034)	(321589,492;3118446,31)	(321600,257;3118448,993)
(321612,544;3118449,846)	(321623,743;3118449,834)	(321634,229;3118446,765)	(321645,376;3118446,853)	(321657,345;3118449,201)
(321668,006;3118448,134)	(321678,695;3118444,867)	(321686,597;3118440,566)	(321694,23;3118437,811)	(321704,198;3118432,185)
(321714,447;3118424,014)	(321735,666;3118402,031)	(321746,596;3118391,418)	(321758,147;3118379,114)	(321783,607;3118353,784)
(321827,477;3118311,186)	(321836,529;3118302,849)	(321845,624;3118295,113)	(321854,361;3118287,973)	(321864,576;3118282,551)
(321874,39;3118281,273)	(321878,846;3118282,435)	(321893,35;3118268,111)	(321914,412;3118287,068)	(321861,176;3118339,049)
(321824,278;3118375,685)	(321762,398;3118435,407)	(321770,828;3118444,91)	(321782,705;3118434,509)	(321789,567;3118441,406)
(321801,113;3118430,405)	(321803,302;3118432,703)	(321791,816;3118443,668)	(321828,724;3118480,772)	(321810,083;3118512,486)
(321815,225;3118517,099)	(321813,073;3118525,37)	(321822,084;3118536,43)	(321824,324;3118541,258)	(321844,409;3118538,158)
(321853,056;3118534,265)	(321860,089;3118531,502)	(321867,05;3118530,489)	(321872,351;3118530,355)	(321877,198;3118526,466)
(321881,206;3118517,717)	(321881,158;3118485,322)	(321882,095;3118482,334)	(321881,612;3118472,929)	(321884,614;3118472,717)
(321885,89;3118478,682)	(321889,99;3118486,631)	(321890,562;3118509,034)	(321890,917;3118512,076)	(321895,171;3118512,291)
(321901,085;3118515,114)	(321906,377;3118515,729)	(321913,383;3118515,116)	(321916,565;3118512,506)	(321919,36;3118504,792)
(321921,64;3118502,321)	(321924,533;3118498,346)	(321936,219;3118495,894)	(321943,499;3118493,737)	(321948,728;3118491,603)

DELIMITACIÓN GEOGRÁFICA

(321959,827;3118488,043)	(321972,893;3118483,259)	(321980,537;3118479,955)	(321996,705;3118471,209)	(322019,234;3118457,792)
(322029,931;3118450,476)	(322052,655;3118433,511)	(322085,647;3118411,574)	(322088,782;3118408,914)	(322098,516;3118398,684)
(322103,951;3118392,152)	(322107,333;3118385,843)	(322114,062;3118375,925)	(322116,254;3118368,801)	(322122,962;3118356,632)
(322132,345;3118354,251)	(322135,626;3118351,942)	(322143,943;3118343,046)	(322159,791;3118327,943)	(322166,623;3118317,777)
(322171,6;3118311,888)	(322179,579;3118305,938)	(322181,116;3118303,057)	(322185,72;3118291,112)	(322187,359;3118288,131)
(322192,925;3118283,101)	(322196,646;3118281,548)	(322200,125;3118279,392)	(322202,814;3118276,375)	(322204,86;3118272,9)
(322206,728;3118267,622)	(322209,476;3118263,906)	(322215,026;3118260,175)	(322217,767;3118257,009)	(322220,891;3118247,346)
(322225,664;3118237,904)	(322229,889;3118232,156)	(322232,964;3118230,244)	(322240,513;3118226,639)	(322241,972;3118222,006)
(322240,814;3118218,69)	(322241,692;3118212,65)	(322248,462;3118207,334)	(322254,138;3118201,555)	(322254,851;3118196,662)
(322256,449;3118192,931)	(322259,136;3118190,065)	(322264,889;3118186,087)	(322266,761;3118180,509)	(322267,961;3118176,623)
(322269,949;3118173,697)	(322277,307;3118165,488)	(322278,45;3118162,152)	(322281,739;3118155,242)	(322295,299;3118139,159)
(322296,193;3118135,719)	(322300,635;3118128,674)	(322302,725;3118121,698)	(322306,089;3118116,789)	(322306,278;3118113,741)
(322304,996;3118108,323)	(322305,763;3118095,328)	(322305,443;3118085,12)	(322307,882;3118078,199)	(322311,7;3118069,045)
(322314,966;3118064,035)	(322321,196;3118057,912)	(322329,232;3118051,413)	(322335,894;3118046,696)	(322338,865;3118045,184)
(322346,84;3118043,385)	(322357,148;3118043,066)	(322368,799;3118039,414)	(322372,129;3118037,156)	(322377,557;3118031,173)
(322383,542;3118028,549)	(322387,538;3118029)	(322398,402;3118032,09)	(322401,689;3118029,331)	(322408,641;3118021,517)
(322413,697;3118017,28)	(322423,155;3118012,999)	(322423,267;3118004,248)	(322425,809;3117997,078)	(322429,681;3117995,427)
(322433,148;3117998,122)	(322434,701;3118001,843)	(322435,989;3118006,761)	(322439,611;3118012,959)	(322445,671;3118020,189)
(322451,563;3118024,816)	(322455,026;3118023,96)	(322464,478;3118016,178)	(322470,272;3118012,901)	(322475,246;3118011,164)
(322475,725;3118004,968)	(322471,625;3117993,162)	(322470,878;3117989,001)	(322471,448;3117983,506)	(322472,735;3117980,672)
(322478,229;3117977,341)	(322490,264;3117974,944)	(322502,468;3117970,998)	(322513,981;3117970,345)	(322517,798;3117969,093)
(322523,147;3117965,41)	(322527,922;3117959,669)	(322530,017;3117956,195)	(322531,005;3117953,257)	(322530,989;3117946,704)
(322529,636;3117942,936)	(322524,389;3117938,667)	(322521,626;3117935,681)	(322516,693;3117926,414)	(322512,318;3117920,457)
(322510,211;3117916,978)	(322509,312;3117913,016)	(322509,954;3117909,723)	(322513,574;3117908,218)	(322516,656;3117909,708)
(322522,791;3117914,988)	(322526,304;3117914,033)	(322527,192;3117911,093)	(322528,043;3117907,153)	(322528,395;3117903,106)
(322528,446;3117899,105)	(322525,935;3117892,071)	(322522,295;3117887,273)	(322512,913;3117877,8)	(322510,452;3117870,766)
(322510,672;3117861,315)	(322514,284;3117856,56)	(322532,478;3117857,542)	(322545,236;3117857,305)	(322554,551;3117856,374)
(322568,361;3117855,95)	(322578,734;3117854,382)	(322595,43;3117855,146)	(322607,365;3117856,699)	(322611,415;3117856,801)
(322614,482;3117855,539)	(322617,196;3117850,622)	(322617,297;3117846,622)	(322618,349;3117838,633)	(322618,2;3117834,63)
(322617,254;3117826,515)	(322616,541;3117823,555)	(322613,017;3117817,508)	(322601,204;3117806,503)	(322594,581;3117804,218)
(322590,53;3117804,166)	(322585,435;3117803,601)	(322577,596;3117798,649)	(322565,682;3117787,693)	(322562,31;3117785,399)
(322555,108;3117781,455)	(322552,093;3117778,666)	(322550,225;3117776,041)	(322547,522;3117768,404)	(322545,873;3117760,43)
(322544,22;3117756,758)	(322541,648;3117754,474)	(322536,089;3117751,102)	(322527,972;3117748,347)	(322513,532;3117747,163)
(322510,096;3117745,918)	(322501,395;3117745,807)	(322497,839;3117746,212)	(322485,629;3117750,557)	(322477,243;3117753,151)
(322473,234;3117753,75)	(322469,965;3117751,207)	(322470,651;3117744,514)	(322471,303;3117740,471)	(322472,56;3117736,035)
(322477,305;3117732,645)	(322480,732;3117730,638)	(322488,136;3117722,63)	(322490,859;3117720,964)	(322496,973;3117719,992)
(322500,314;3117720,835)	(322509,917;3117724,709)	(322516,622;3117724,494)	(322520,67;3117724,796)	(322528,709;3117725,899)
(322532,698;3117726,8)	(322539,161;3117725,983)	(322540,584;3117720,299)	(322542,671;3117717,475)	(322545,441;3117715,959)
(322553,341;3117716,16)	(322557,996;3117712,019)	(322559,133;3117709,182)	(322559,734;3117705,188)	(322559,937;3117697,138)
(322560,427;3117693,993)	(322557,939;3117685,159)	(322551,794;3117684,58)	(322538,143;3117684,305)	(322533,701;3117683,548)
(322526,525;3117677,555)	(322526,414;3117674,552)	(322527,115;3117670,56)	(322528,763;3117666,88)	(322535,223;3117662,361)
(322539,673;3117658,516)	(322542,837;3117657,556)	(322546,222;3117654,898)	(322543,263;3117651,56)	(322532,627;3117646,272)
(322529,153;3117644,177)	(322521,152;3117636,222)	(322519,143;3117629,044)	(322519,424;3117622,695)	(322520,919;3117619,163)
(322523,46;3117616,044)	(322526,691;3117613,685)	(322537,349;3117609,47)	(322541,361;3117608,671)	(322545,364;3117608,522)
(322558,765;3117608,793)	(322562,55;3117610,092)	(322565,819;3117612,584)	(322576,416;3117624,874)	(322579,737;3117627,167)
(322583,469;3117628,715)	(322587,311;3117629,415)	(322595,121;3117628,864)	(322598,892;3117627,362)	(322602,42;3117625,256)
(322605,307;3117622,442)	(322607,202;3117618,915)	(322608,75;3117615,184)	(322609,507;3117610,792)	(322610,124;3117605,548)
(322614,73;3117605,207)	(322618,806;3117603,308)	(322622,823;3117594,206)	(322631,531;3117593,867)	(322634,45;3117592,454)
(322640,481;3117586,279)	(322646,994;3117585,412)	(322650,634;3117586,309)	(322657,496;3117589,448)	(322669,651;3117593,304)
(322677,632;3117595,007)	(322685,619;3117596,259)	(322689,657;3117597,311)	(322693,44;3117598,71)	(322709,041;3117606,862)
(322714,017;3117604,975)	(322714,156;3117594,123)	(322717,259;3117590,011)	(322719,942;3117587,545)	(322724,184;3117580,446)
(322725,19;3117572,156)	(322727,862;3117566,639)	(322731,829;3117561,488)	(322733,472;3117558,157)	(322737,666;3117547,007)
(322745,579;3117518,799)	(322746,975;3117511,314)	(322746,293;3117502,052)	(322743,024;3117499,559)	(322739,296;3117497,711)
(322733,374;3117495,385)	(322715,613;3117491,806)	(322716,715;3117487,819)	(322719,098;3117485,249)	(322723,717;3117483,907)
(322728,266;3117484,115)	(322738,003;3117481,489)	(322740,044;3117478,314)	(322741,094;3117474,426)	(322741,296;3117466,426)
(322740,347;3117462,462)	(322738,283;3117459,585)	(322729,644;3117454,523)	(322726,73;3117451,635)	(322724,472;3117448,305)
(322723,321;3117444,439)	(322725,682;3117439,717)	(322729,209;3117437,712)	(322748,919;3117429,611)	(322757,031;3117428,914)
(322770,861;3117429,28)	(322781,153;3117434,451)	(322784,599;3117436,508)	(322790,049;3117436,818)	(322794,504;3117434,326)
(322806,909;3117432,45)	(322812,014;3117430,46)	(322823,927;3117424,182)	(322828,137;3117419,289)	(322829,9;3117412,742)

DELIMITACIÓN GEOGRÁFICA

(322830,262;3117406,392)	(322831,273;3117400,893)	(322834,129;3117397,698)	(322838,427;3117398,957)	(322843,022;3117401,666)
(322846,527;3117399,222)	(322847,887;3117394,225)	(322847,894;3117390,474)	(322846,854;3117385,472)	(322844,415;3117379,666)
(322841,276;3117373,46)	(322837,237;3117367,501)	(322831,897;3117361,99)	(322827,059;3117355,83)	(322817,026;3117346,16)
(322796,319;3117322,868)	(322784,549;3117306,593)	(322779,311;3117300,032)	(322769,784;3117287,163)	(322765,996;3117281,055)
(322766,257;3117275,105)	(322769,863;3117272,261)	(322783,971;3117268,588)	(322789,627;3117265,898)	(322793,682;3117263,456)
(322792,259;3117249,552)	(322789,467;3117245,346)	(322784,472;3117242,186)	(322780,677;3117239,278)	(322779,637;3117234,476)
(322785,045;3117230,636)	(322791,4;3117228,198)	(322795,506;3117225,155)	(322796,915;3117220,807)	(322794,423;3117216,552)
(322787,329;3117213,038)	(322758,944;3117203,333)	(322739,957;3117195,445)	(322721,773;3117186,109)	(322702,442;3117175,071)
(322694,247;3117172,105)	(322685,297;3117171,438)	(322676,047;3117171,22)	(322667,199;3117169,553)	(322658,704;3117166,286)
(322653,509;3117163,676)	(322649,164;3117160,817)	(322640,664;3117160,101)	(322633,561;3117161,237)	(322625,656;3117163,322)
(322617,054;3117163,906)	(322609,401;3117164,941)	(322592,143;3117168,308)	(322583,344;3117167,341)	(322578,15;3117163,931)
(322580,357;3117160,135)	(322587,615;3117156,348)	(322596,073;3117152,764)	(322605,327;3117151,382)	(322614,481;3117149,599)
(322648,649;3117142,214)	(322657,1;3117142,38)	(322663,452;3117141,442)	(322662,311;3117136,69)	(322655,919;3117132,327)
(322647,274;3117129,26)	(322645,579;3117126,556)	(322647,935;3117123,46)	(322652,641;3117120,469)	(322661,698;3117117,836)
(322668,2;3117116,899)	(322674,2;3117117,41)	(322677,098;3117118,416)	(322685,941;3117122,383)	(322695,542;3117122,652)
(322705,803;3117117,321)	(322710,561;3117113,63)	(322716,267;3117110,84)	(322722,318;3117110,752)	(322728,762;3117114,165)
(322735,355;3117118,228)	(322741,505;3117118,64)	(322748,562;3117115,253)	(322751,617;3117112,658)	(322756,227;3117107,967)
(322763,646;3117098,43)	(322767,449;3117070,934)	(322762,375;3117057,373)	(322757,136;3117051,412)	(322752,548;3117044,603)
(322753,315;3117035,903)	(322755,083;3117026,756)	(322754,754;3117015,704)	(322752,174;3117004,948)	(322747,494;3116994,337)
(322740,854;3116988,724)	(322734,266;3116982,011)	(322730,631;3116974,253)	(322727,198;3116965,095)	(322728,367;3116955,296)
(322731,784;3116946,952)	(322735,696;3116940,509)	(322741,855;3116936,57)	(322746,467;3116930,428)	(322731,3;3116912,297)
(322726,108;3116907,687)	(322721,971;3116900,978)	(322720,985;3116893,475)	(322718,848;3116886,421)	(322719,662;3116879,471)
(322728,141;3116864,986)	(322730,356;3116856,939)	(322730,571;3116849,239)	(322733,787;3116841,094)	(322742,865;3116827,31)
(322744,979;3116819,713)	(322747,846;3116811,218)	(322747,513;3116802,416)	(322741,648;3116783,853)	(322736,864;3116775,393)
(322730,874;3116769,931)	(322727,282;3116765,123)	(322724,392;3116759,967)	(322728,989;3116735,973)	(322725,064;3116722,314)
(322725,578;3116715,365)	(322729,036;3116711,421)	(322731,739;3116709,976)	(322736,64;3116709,835)	(322740;3116704,641)
(322740,465;3116696,641)	(322738,681;3116688,537)	(322734,395;3116680,878)	(322730,411;3116672,119)	(322726,176;3116664,01)
(322721,041;3116656,199)	(322710,912;3116644,779)	(322706,175;3116637,569)	(322695,949;3116624,348)	(322686,924;3116610,779)
(322677,44;3116602,31)	(322675,753;3116595,106)	(322676,966;3116588,357)	(322683,435;3116578,919)	(322690,709;3116567,031)
(322694,72;3116561,188)	(322698,535;3116553,945)	(322699,349;3116546,445)	(322698,312;3116539,893)	(322700,773;3116534,247)
(322706,475;3116533,308)	(322711,233;3116529,666)	(322711,494;3116523,666)	(322718,27;3116510,678)	(322724,771;3116484,587)
(322727,984;3116478,243)	(322732,643;3116473,701)	(322741,805;3116467,818)	(322746,115;3116463,026)	(322750,425;3116458,134)
(322752,634;3116453,338)	(322752,495;3116447,637)	(322755,204;3116443,191)	(322759,863;3116438,85)	(322770,08;3116430,269)
(322774,69;3116425,527)	(322779,844;3116423,737)	(322786,291;3116425,649)	(322792,643;3116424,811)	(322798,197;3116422,972)
(322803,554;3116420,082)	(322809,693;3116399,891)	(322808,155;3116393,338)	(322804,864;3116388,581)	(322803,427;3116381,927)
(322804,842;3116374,229)	(322807,106;3116366,883)	(322806,871;3116358,981)	(322803,833;3116352,775)	(322800,543;3116347,418)
(322800,159;3116338,966)	(322800,725;3116330,916)	(322798,133;3116326,311)	(322792,538;3116323,25)	(322790,198;3116318,295)
(322795,452;3116316,405)	(322803,256;3116314,719)	(322809,764;3116310,782)	(322813,377;3116304,438)	(322813,642;3116296,387)
(322812,704;3116290,185)	(322812,965;3116284,285)	(322818,294;3116279,963)	(322823,47;3116274,218)	(322834,013;3116260,923)
(322840,681;3116251,634)	(322856,328;3116228,362)	(322857,934;3116225,065)	(322861,503;3116215,47)	(322863,718;3116207,574)
(322869,552;3116190,483)	(322870,268;3116182,284)	(322873,583;3116174,689)	(322876,049;3116166,593)	(322876,862;3116159,744)
(322876,076;3116152,291)	(322874,242;3116144,087)	(322873,707;3116136,235)	(322874,822;3116128,436)	(322878,287;3116120,742)
(322883,602;3116113,152)	(322896,926;3116101,176)	(322902,638;3116095,636)	(322903,698;3116090,488)	(322900,958;3116085,132)
(322897,766;3116080,525)	(322882,134;3116070,294)	(322881,846;3116063,943)	(322879,309;3116057,387)	(322865,095;3116037,558)
(322851,959;3116029,432)	(322850,071;3116023,127)	(322853,033;3116016,932)	(322853,543;3116012,133)	(322845,302;3116007,016)
(322841,012;3116001,307)	(322839,924;3115995,255)	(322842,033;3115990,658)	(322849,088;3115988,421)	(322861,952;3115981,895)
(322870,01;3115978,311)	(322875,621;3115972,621)	(322879,436;3115965,277)	(322881,401;3115957,43)	(322884,517;3115949,435)
(322889,781;3115942,245)	(322894,94;3115937,854)	(322902,347;3115934,418)	(322909,703;3115931,932)	(322917,007;3115930,296)
(322923,362;3115928,057)	(322929,172;3115923,168)	(322933,238;3115914,925)	(322925,62;3115898,008)	(322922,975;3115895,353)
(322917,433;3115890,692)	(322912,744;3115884,682)	(322909,86;3115876,426)	(322910,721;3115870,377)	(322917,673;3115869,79)
(322926,822;3115870,808)	(322935,725;3115870,075)	(322954,532;3115867,461)	(322974,585;3115866,949)	(322984,735;3115867,619)
(322994,383;3115868,987)	(323003,683;3115869,555)	(323012,984;3115869,673)	(323019,731;3115871,786)	(323024,425;3115875,096)
(323032,373;3115876,561)	(323040,422;3115877,377)	(323047,619;3115879,291)	(323052,921;3115878,751)	(323056,93;3115874,308)
(323062,108;3115860,267)	(323065,924;3115851,773)	(323070,588;3115844,731)	(323074,003;3115837,287)	(323075,423;3115832,286)
(323078,707;3115823,401)	(323082,355;3115810,9)	(323080,968;3115803,596)	(323068,543;3115790,321)	(323065,656;3115783,065)
(323060,672;3115774,704)	(323054,536;3115766,792)	(323050,606;3115756,083)	(323047,827;3115745,226)	(323043,784;3115715,315)
(323047,986;3115714,723)	(323058,46;3115728,595)	(323064,803;3115732,658)	(323071,453;3115732,92)	(323075,512;3115728,528)
(323074,426;3115721,375)	(323069,742;3115712,665)	(323067,476;3115694,659)	(323066,091;3115686,655)	(323069,161;3115676,76)
(323077,631;3115666,775)	(323082,587;3115663,684)	(323090,588;3115663,749)	(323098,835;3115665,816)	(323106,078;3115669,88)

DELIMITACIÓN GEOGRÁFICA

(323110,168;3115675,588)	(323116,207;3115681,251)	(323125,306;3115682,668)	(323133,163;3115679,383)	(323139,922;3115675,196)
(323147,877;3115672,811)	(323154,28;3115671,523)	(323162,282;3115670,888)	(323170,382;3115671,354)	(323176,378;3115673,915)
(323183,827;3115674,93)	(323191,435;3115671,044)	(323196,648;3115664,803)	(323201,165;3115656,261)	(323204,932;3115647,267)
(323207,149;3115638,671)	(323206,617;3115629,519)	(323203,935;3115619,812)	(323197,848;3115612,6)	(323189,704;3115609,034)
(323180,902;3115609,767)	(323172,852;3115609,402)	(323165,406;3115606,587)	(323166,814;3115602,789)	(323169,472;3115598,544)
(323169,382;3115593,393)	(323171,389;3115589,997)	(323177,841;3115589,109)	(323179,699;3115585,162)	(323179,355;3115582,161)
(323176,364;3115577,355)	(323172,374;3115571,796)	(323160,347;3115559,172)	(323160,755;3115555,072)	(323160,314;3115549,971)
(323161,124;3115544,872)	(323167,572;3115546,584)	(323174,227;3115544,397)	(323195,662;3115527,386)	(323204,422;3115522,653)
(323219,477;3115520,731)	(323225,631;3115518,943)	(323235,49;3115515,111)	(323243,295;3115512,576)	(323255,051;3115510,248)
(323262,056;3115508,262)	(323267,865;3115503,572)	(323272,433;3115494,63)	(323274,951;3115485,584)	(323273,918;3115476,331)
(323271,632;3115468,976)	(323273,096;3115461,978)	(323279,153;3115458,739)	(323286,757;3115457,053)	(323292,911;3115455,215)
(323298,917;3115452,726)	(323308,37;3115451,444)	(323315,669;3115452,459)	(323318,77;3115452,114)	(323326,026;3115449,528)
(323333,035;3115445,291)	(323340,242;3115442,005)	(323349,149;3115438,771)	(323357,45;3115438,637)	(323366,053;3115437,804)
(323375,301;3115439,022)	(323383,001;3115439,536)	(323386,984;3115422,642)	(323382,749;3115414,683)	(323380,213;3115407,278)
(323381,031;3115397,778)	(323387,816;3115380,289)	(323388,685;3115369,94)	(323388,705;3115359,539)	(323388,176;3115348,686)
(323391,397;3115338,091)	(323402,282;3115320,46)	(323404,401;3115310,813)	(323400,17;3115300,704)	(323386,655;3115281,376)
(323381,074;3115271,464)	(323370,231;3115240,89)	(323366,545;3115233,482)	(323364,512;3115224,477)	(323363,146;3115206,823)
(323365,416;3115196,776)	(323367,134;3115187,278)	(323366,153;3115177,475)	(323364,07;3115168,62)	(323361,038;3115158,663)
(323354,57;3115141,799)	(323352,137;3115132,993)	(323350,149;3115126,289)	(323350,063;3115119,138)	(323346,442;3115103,829)
(323357,388;3115080,548)	(323358,597;3115075,649)	(323359,061;3115068,849)	(323361,981;3115058,204)	(323366,352;3115047,761)
(323372,222;3115037,471)	(323377,632;3115032,681)	(323391,542;3115028,207)	(323400,039;3115030,274)	(323406,19;3115030,186)
(323407,5;3115024,838)	(323406,915;3115017,136)	(323408,774;3115012,439)	(323413,528;3115010,648)	(323416,588;3115005,953)
(323421,347;3115001,462)	(323426,601;3114999,872)	(323429,954;3114998,078)	(323432,561;3114994,782)	(323434,871;3114989,586)
(323438,683;3114983,943)	(323443,893;3114978,552)	(323448,054;3114973,51)	(323449,014;3114968,361)	(323446,924;3114962,557)
(323449,188;3114955,91)	(323455,495;3114952,322)	(323461,401;3114949,483)	(323463,564;3114942,986)	(323464,28;3114934,437)
(323463,442;3114928,184)	(323461,749;3114924,781)	(323459,156;3114920,975)	(323459,115;3114915,975)	(323464,271;3114913,134)
(323470,38;3114908,896)	(323469,99;3114903,644)	(323467,851;3114897,94)	(323467,712;3114892,089)	(323470,571;3114887,744)
(323474,58;3114883,001)	(323476,615;3114864,953)	(323470,24;3114851,739)	(323469,251;3114845,836)	(323471,009;3114841,739)
(323469,622;3114835,236)	(323471,484;3114829,089)	(323474,046;3114822,593)	(323474,259;3114815,843)	(323476,223;3114808,796)
(323476,787;3114801,546)	(323476,754;3114792,945)	(323474,988;3114774,94)	(323472,851;3114767,885)	(323472,062;3114762,033)
(323475,219;3114758,788)	(323494,944;3114746,725)	(323499,913;3114737,483)	(323501,768;3114735,037)	(323504,63;3114728,892)
(323509,742;3114722,701)	(323517,696;3114721,216)	(323526,747;3114721,283)	(323535,045;3114722,449)	(323550,137;3114727,779)
(323557,689;3114727,143)	(323564,593;3114725,556)	(323570,145;3114724,817)	(323577,095;3114725,18)	(323585,291;3114727,646)
(323600,836;3114731,227)	(323607,539;3114729,739)	(323614,648;3114725,503)	(323621,609;3114720,165)	(323625,573;3114713,322)
(323629,886;3114706,73)	(323635,947;3114701,541)	(323652,867;3114691,872)	(323671,651;3114675,256)	(323676,608;3114671,816)
(323686,333;3114659,583)	(323700,025;3114638,657)	(323702,547;3114627,411)	(323703,106;3114622,561)	(323703,422;3114614,161)
(323704,891;3114604,512)	(323709,059;3114595,519)	(323716,02;3114590,082)	(323723,383;3114583,596)	(323739,859;3114571,126)
(323748,417;3114567,192)	(323756,176;3114562,856)	(323761,044;3114553,915)	(323766,31;3114545,924)	(323768,679;3114536,127)
(323767,697;3114527,025)	(323765,114;3114517,619)	(323761,831;3114509,011)	(323759,613;3114491,755)	(323757,68;3114482,8)
(323757,343;3114449,946)	(323755,014;3114439,09)	(323750,633;3114429,131)	(323745,05;3114419,919)	(323740,018;3114410,258)
(323735,536;3114400,549)	(323733,105;3114390,543)	(323724,192;3114370,524)	(323722,508;3114362,52)	(323717,432;3114349,758)
(323717,866;3114331,907)	(323717,405;3114311,604)	(323735,729;3114299,938)	(323743,03;3114299,802)	(323758,538;3114296,732)
(323764,288;3114296,793)	(323766,581;3114300,997)	(323766,763;3114310,199)	(323771,228;3114328,709)	(323774,011;3114337,616)
(323776,002;3114342,72)	(323779,944;3114346,628)	(323789,093;3114347,696)	(323796,946;3114346,761)	(323806,751;3114344,579)
(323821,163;3114339,106)	(323828,617;3114337,521)	(323827,576;3114333,018)	(323824,536;3114327,762)	(323823,85;3114320,11)
(323826,736;3114301,613)	(323828,503;3114293,166)	(323831,562;3114288,471)	(323835,659;3114290,229)	(323837,901;3114294,284)
(323842,403;3114293,792)	(323844,213;3114288,445)	(323842,476;3114281,991)	(323836,958;3114264,979)	(323836,683;3114251,627)
(323837,893;3114246,528)	(323840,15;3114242,982)	(323839,569;3114233,38)	(323841,94;3114222,434)	(323844,204;3114215,087)
(323845,315;3114209,689)	(323844,923;3114205,287)	(323840,993;3114194,979)	(323839,653;3114189,275)	(323835,708;3114186,518)
(323830,26;3114185,357)	(323828,772;3114179,153)	(323829,134;3114172,503)	(323826,595;3114166,898)	(323825,157;3114160,244)
(323827,071;3114153,147)	(323827,983;3114146,898)	(323827,143;3114141,846)	(323833,244;3114115,655)	(323845,629;3114097,927)
(323851,04;3114092,637)	(323855,101;3114087,094)	(323855,468;3114078,494)	(323855,183;3114070,592)	(323852,497;3114063,386)
(323851,158;3114057,233)	(323853,071;3114050,736)	(323863,406;3114033,054)	(323870,472;3114025,217)	(323877,436;3114018,129)
(323884,353;3114009,691)	(323888,768;3114002,049)	(323894,981;3113995,81)	(323901,39;3113991,572)	(323904,904;3113984,678)
(323904,871;3113975,827)	(323906,632;3113969,88)	(323930,796;3113963,826)	(323935,148;3113963,484)	(323939,604;3113960,442)
(323944,915;3113955,102)	(323949,028;3113948,509)	(323955,106;3113934,319)	(323961,516;3113929,181)	(323964,326;3113924,336)
(323963,541;3113916,333)	(323964,147;3113913,284)	(323966,358;3113907,838)	(323970,319;3113902,395)	(323972,733;3113895,199)
(323975,544;3113889,753)	(323984,29;3113887,996)	(323990,846;3113891,228)	(323993,952;3113898,409)	(323997,057;3113906,667)
(323999,473;3113925,696)	(324002,304;3113938,21)	(324006,102;3113939,018)	(324008,945;3113942,973)	(324011,233;3113949,229)

DELIMITACIÓN GEOGRÁFICA

(324014,723;3113955,086)	(324019,464;3113959,996)	(324027,461;3113961,861)	(324035,962;3113961,927)	(324042,911;3113962,541)
(324049,019;3113958,852)	(324050,829;3113953,755)	(324052,442;3113947,207)	(324052,857;3113939,107)	(324054,772;3113931,51)
(324060,582;3113926,521)	(324071,548;3113918,991)	(324073,258;3113913,844)	(324069,317;3113909,236)	(324065,823;3113905,779)
(324060,922;3113906,169)	(324056,369;3113907,411)	(324052,625;3113904,003)	(324052,151;3113890,151)	(324056,107;3113887,208)
(324064,058;3113887,623)	(324072,356;3113888,689)	(324080,354;3113890,605)	(324089,754;3113890,723)	(324097,113;3113886,587)
(324100,927;3113879,493)	(324107,136;3113875,055)	(324114,84;3113873,419)	(324131,741;3113873,902)	(324153,783;3113877,364)
(324162,534;3113876,78)	(324170,461;3113869,996)	(324176,024;3113859,821)	(324180,537;3113849,899)	(324186,607;3113841,422)
(324193,898;3113825,487)	(324199,568;3113817,212)	(324208,297;3113810,975)	(324219,228;3113804,78)	(324229,105;3113797,839)
(324236,979;3113790,256)	(324246,153;3113782,817)	(324272,036;3113775,564)	(324283,683;3113773,568)	(324294,075;3113770,526)
(324302,004;3113764,143)	(324305,525;3113756,276)	(324303,89;3113747,578)	(324301,76;3113740,034)	(324305,235;3113733,217)
(324310,671;3113728,944)	(324314,345;3113721,927)	(324316,565;3113713,865)	(324320,493;3113707,998)	(324328,143;3113707,018)
(324334,658;3113710,344)	(324341,517;3113711,968)	(324346,897;3113706,045)	(324348,464;3113697,535)	(324354,447;3113692,46)
(324361,485;3113688,581)	(324365,714;3113682,712)	(324364,731;3113674,312)	(324357,383;3113649,831)	(324354,864;3113645,289)
(324349,959;3113644,557)	(324343,615;3113646,733)	(324335,811;3113646,513)	(324330,947;3113643,431)	(324338,653;3113631,296)
(324338,672;3113623,393)	(324338,247;3113616,842)	(324345,925;3113610,309)	(324350,345;3113602,139)	(324357,873;3113595,707)
(324363,7;3113589,131)	(324367,719;3113580,762)	(324371,894;3113573,943)	(324378,934;3113570,565)	(324386,32;3113566,234)
(324392,894;3113558,756)	(324400,064;3113550,274)	(324413,297;3113531,815)	(324419,761;3113521,836)	(324423,781;3113513,567)
(324426,793;3113503,502)	(324428,034;3113475,285)	(324427,968;3113471,234)	(324428,891;3113464,227)	(324432,762;3113456,309)
(324437,596;3113451,738)	(324444,391;3113449,561)	(324451,03;3113445,984)	(324454,866;3113441,967)	(324451,284;3113434,278)
(324446,204;3113426,995)	(324443,022;3113419,204)	(324439,295;3113412,416)	(324432,866;3113405,638)	(324430,492;3113399,895)
(324434,321;3113394,078)	(324431,948;3113388,384)	(324427,223;3113382,3)	(324428,042;3113374,294)	(324432,012;3113366,125)
(324436,238;3113359,456)	(324438,802;3113362,997)	(324439,38;3113370,148)	(324445,984;3113370,323)	(324452,051;3113361,195)
(324455,169;3113352,53)	(324458,193;3113345,565)	(324465,797;3113345,736)	(324475,417;3113350)	(324485,996;3113356,362)
(324505,905;3113369,49)	(324513,281;3113375,263)	(324519,662;3113382,792)	(324530,224;3113397,457)	(324535,239;3113400,989)
(324541,473;3113396,112)	(324540,951;3113390,462)	(324535,124;3113384,182)	(324529,488;3113375,501)	(324530,509;3113367,893)
(324533,646;3113364,28)	(324532,02;3113357,683)	(324527,299;3113352,65)	(324519,487;3113337,574)	(324512,508;3113330,948)
(324513,56;3113318,339)	(324505,78;3113311,616)	(324499,252;3113305,039)	(324495,872;3113297,649)	(324493,691;3113289,754)
(324489,902;3113280,115)	(324486,118;3113271,877)	(324482,774;3113260,835)	(324482,841;3113252,481)	(324489,056;3113255,558)
(324494,899;3113266,04)	(324500,584;3113274,371)	(324507,107;3113279,648)	(324513,686;3113286,475)	(324519,567;3113293,756)
(324528,242;3113299,474)	(324537,463;3113303,74)	(324545,884;3113308,209)	(324551,655;3113313,189)	(324558,263;3113314,414)
(324561,947;3113309,998)	(324559,022;3113303,807)	(324553,24;3113296,126)	(324549,553;3113287,036)	(324544,863;3113277,351)
(324543,128;3113268,404)	(324556,801;3113259,947)	(324560,818;3113251,128)	(324558,078;3113241,185)	(324552,195;3113233,104)
(324551,013;3113224,955)	(324551,981;3113216,748)	(324555,702;3113208,931)	(324560,425;3113201,509)	(324556,846;3113194,42)
(324551,224;3113189,14)	(324552,758;3113172,077)	(324551,172;3113163,079)	(324550,035;3113153,53)	(324549,598;3113144,028)
(324545,917;3113123,734)	(324548,898;3113118,42)	(324552,984;3113114,353)	(324550,865;3113109,659)	(324546,838;3113103,072)
(324543,905;3113094,98)	(324543,118;3113085,429)	(324543,129;3113075,575)	(324543,851;3113068,219)	(324545,369;3113059,81)
(324547,894;3113053,047)	(324567,911;3113055,42)	(324576,671;3113057,087)	(324584,378;3113058,058)	(324591,918;3113054,727)
(324597,983;3113044,999)	(324600,552;3113036,736)	(324600,911;3113013,325)	(324599,628;3113004,877)	(324593,6;3112998,347)
(324592,068;3112990,1)	(324586,893;3112984,268)	(324578,271;3112979,449)	(324569,945;3112973,729)	(324557,036;3112959,774)
(324550,458;3112953,296)	(324543,086;3112948,373)	(324534,618;3112944,654)	(324527,551;3112941,08)	(324529,223;3112933,621)
(324536,344;3112925,59)	(324543,413;3112916,759)	(324551,642;3112910,374)	(324573,964;3112900,834)	(324585,347;3112895,237)
(324595,929;3112889,594)	(324607,017;3112885,199)	(324618,851;3112879,951)	(324628,087;3112875,263)	(324631,349;3112865,246)
(324639,613;3112855,21)	(324649,787;3112847,418)	(324691,167;3112824,948)	(324701,048;3112818,907)	(324710,122;3112811,369)
(324717,544;3112803,287)	(324722,774;3112784,759)	(324722,809;3112780,857)	(324726,731;3112773,239)	(324737,029;3112771,698)
(324746,444;3112774,563)	(324750,278;3112769,946)	(324749,296;3112761,846)	(324747,364;3112753,951)	(324746,935;3112746,299)
(324750,908;3112739,081)	(324758,545;3112734,949)	(324766,098;3112734,77)	(324774,503;3112735,188)	(324783,549;3112733,352)
(324790,181;3112728,024)	(324794,8;3112719,452)	(324796,022;3112712,195)	(324795,409;3112708,946)	(324787,462;3112697,522)
(324787,781;3112689,567)	(324783,906;3112670,625)	(324783,769;3112661,021)	(324786,988;3112652,905)	(324792,411;3112645,181)
(324791,723;3112635,63)	(324787,042;3112628,045)	(324785,221;3112622,95)	(324783,82;3112609,8)	(324780,576;3112598,958)
(324778,891;3112590,061)	(324773,499;3112579,728)	(324772,108;3112569,379)	(324778,986;3112562,95)	(324783,112;3112556,481)
(324781,93;3112548,232)	(324786,537;3112523,904)	(324794,497;3112525,624)	(324798,412;3112516,105)	(324798,466;3112504,15)
(324803,756;3112501,028)	(324818,837;3112520,278)	(324823,652;3112523,86)	(324828,405;3112523,942)	(324832,31;3112524,827)
(324839,325;3112528,101)	(324844,483;3112529,632)	(324851,3;3112533,207)	(324859,072;3112538,129)	(324865,284;3112540,606)
(324867,271;3112549,951)	(324876,682;3112551,616)	(324902,406;3112561,658)	(324906,197;3112552,401)	(324918,090918;3112557,44286)
(324913,933;3112568,414)	(324925,484;3112575,333)	(324937,795;3112578,291)	(324944,606;3112581,219)	(324951,061;3112582,597)
(324958,011;3112582,323)	(324965,359;3112581,498)	(324973,153;3112579,522)	(324980,792;3112576,195)	(324988,979;3112571,867)
(324996,519;3112568,741)	(325004,057;3112565,015)	(325010,141;3112560,144)	(325013,073;3112554,683)	(325014,248;3112547,279)
(325014,224;3112540,328)	(325017,622;3112523,815)	(325016,198;3112517,919)	(325017,427;3112511,664)	(325020,355;3112505,153)
(325023,33;3112500)	(325031,292;3112486,214)	(325046,241;3112470,712)	(325049,179;3112467,051)	(325052,614;3112462,439)

DELIMITACIÓN GEOGRÁFICA

(325054,893;3112456,131)	(325055,17;3112449,429)	(325054,451;3112443,881)	(325050,028;3112437,095)	(325049,657;3112431,096)
(325050,204;3112415,542)	(325052,532;3112408,884)	(325054,756;3112401,125)	(325057,208;3112386,816)	(325061,138;3112380,852)
(325066,327;3112377,584)	(325080,566;3112373,685)	(325086,104;3112370,216)	(325092,14;3112365,845)	(325104,054;3112354,753)
(325108,194;3112351,639)	(325114,633;3112348,217)	(325119,467;3112343,5)	(325121,902;3112338,991)	(325123,734;3112333,634)
(325124,564;3112327,531)	(325124,594;3112321,68)	(325121,836;3112319,589)	(325119,346;3112322,548)	(325114,543;3112321,864)
(325112,729;3112317,72)	(325109,615;3112313,73)	(325104,211;3112312,798)	(325098,552;3112310,367)	(325092,541;3112307,287)
(325088,873;3112301,849)	(325083,604;3112296,466)	(325081,761;3112291,36)	(325076,712;3112284,539)	(325076,144;3112279,14)
(325078,58;3112274,981)	(325085,529;3112274,307)	(325088,725;3112273,097)	(325091,518;3112270,987)	(325098,305;3112266,863)
(325100,195;3112263,807)	(325098,579;3112259,312)	(325095,714;3112254,821)	(325093,649;3112250,677)	(325091,088;3112247,486)
(325070,244;3112235,205)	(325064,23;3112231,325)	(325063,218;3112227,728)	(325063,536;3112218,376)	(325063,871;3112213,825)
(325065,681;3112202,067)	(325068,4;3112192,657)	(325071,487;3112188,746)	(325075,873;3112184,531)	(325084,606;3112179,351)
(325090,6;3112177,43)	(325101,435;3112172,593)	(325106,581;3112171,275)	(325117,517;3112166,787)	(325122,955;3112163,219)
(325126,291;3112158,807)	(325130,481;3112155,792)	(325135,331;3112155,526)	(325139,284;3112156,412)	(325146,706;3112162,738)
(325151,712;3112164,371)	(325155,462;3112164,008)	(325158,251;3112160,799)	(325160,788;3112156,94)	(325162,973;3112152,432)
(325163,456;3112147,279)	(325163,337;3112141,679)	(325167,472;3112137,165)	(325166,807;3112132,867)	(325165,59;3112127,92)
(325163,369;3112121,777)	(325160,853;3112117,235)	(325156,741;3112113,799)	(325151,235;3112112,167)	(325143,23;3112110,794)
(325131,876;3112110,033)	(325127,078;3112110,749)	(325122,726;3112110,364)	(325118,013;3112106,629)	(325115,396;3112101,638)
(325115,18;3112096,988)	(325113,813;3112092,142)	(325113,198;3112087,544)	(325121,088;3112084,367)	(325144,181;3112081,738)
(325149,886;3112083,019)	(325153,041;3112084,508)	(325154,12;3112093,005)	(325154,289;3112098,555)	(325154,955;3112103,254)
(325156,517;3112106,749)	(325158,976;3112109,291)	(325162,584;3112111,379)	(325165,192;3112113,62)	(325172,875;3112123,095)
(325177,236;3112126,28)	(325184,232;3112125,007)	(325182,719;3112121,211)	(325180,707;3112117,618)	(325177,242;3112113,329)
(325175,328;3112109,335)	(325173,662;3112104,74)	(325172,546;3112099,894)	(325172,129;3112094,844)	(325171,013;3112090,148)
(325167,081;3112080,86)	(325162,15;3112072,026)	(325159,087;3112068,186)	(325152,068;3112063,009)	(325144,109;3112060,586)
(325138,556;3112059,655)	(325133,755;3112059,721)	(325128,502;3112058,989)	(325123,944;3112056,654)	(325119,983;3112053,667)
(325120,072;3112050,416)	(325122,208;3112046,059)	(325122,798;3112043,056)	(325122,476;3112036,757)	(325120,74;3112026,162)
(325122,707;3112016,354)	(325126,818;3112019,39)	(325136,978;3112022,206)	(325142,529;3112022,237)	(325147,878;3112021,719)
(325152,173;3112020,154)	(325157,857;3112015,234)	(325163,052;3112013,567)	(325173,051;3112013,183)	(325178,754;3112013,713)
(325184,46;3112015,394)	(325191,319;3112017,671)	(325197,478;3112020,15)	(325213,098;3112025,548)	(325218,957;3112028,128)
(325223,508;3112028,263)	(325223,247;3112025,063)	(325220,082;3112020,824)	(325219,618;3112016,475)	(325217,256;3112013,033)
(325213,596;3112010,445)	(325210,291;3112009,006)	(325205,881;3112006,02)	(325200,523;3112003,838)	(325189,044;3111995,676)
(325181,117;3111988,103)	(325174,849;3111983,023)	(325169,539;3111980,241)	(325166,675;3111976,1)	(325164,871;3111960,155)
(325160,459;3111942,168)	(325159,893;3111937,619)	(325158,024;3111932,025)	(325155,658;3111927,383)	(325154,443;3111922,836)
(325157,034;3111920,077)	(325164,432;3111919,502)	(325174,733;3111919,367)	(325184,786;3111919,983)	(325191,197;3111922,811)
(325195,261;3111927,048)	(325205,992;3111935,713)	(325215,012;3111941,333)	(325221,227;3111945,712)	(325234,301;3111952,268)
(325244,08;3111960,386)	(325249,94;3111963,266)	(325255,746;3111964,797)	(325263,256;3111967,522)	(325269,362;3111969,151)
(325283,374;3111972,154)	(325296,175;3111972,01)	(325302,327;3111972,489)	(325320,828;3111972,127)	(325325,876;3111971,509)
(325331,223;3111970,391)	(325342,27;3111969,303)	(325346,901;3111963,487)	(325348,135;3111958,582)	(325352,15;3111948,118)
(325355,165;3111937,856)	(325356,197;3111932,502)	(325356,184;3111928,602)	(325353,261;3111922,061)	(325350,656;3111920,52)
(325345,298;3111918,488)	(325339,445;3111917,658)	(325326,84;3111916,7)	(325320,84;3111916,721)	(325313,841;3111917,294)
(325307,694;3111918,315)	(325301,339;3111917,037)	(325294,678;3111914,109)	(325284,296;3111906,236)	(325279,336;3111902,26)
(325268,865;3111896,295)	(325263,995;3111890,761)	(325263,077;3111885,213)	(325259,285;3111873,225)	(325259,395;3111861,423)
(325257,178;3111856,38)	(325251,052;3111849)	(325241,304;3111834,982)	(325231,626;3111827,264)	(325222,754;3111820,993)
(325219,837;3111816,103)	(325216,779;3111813,863)	(325217,263;3111809,111)	(325219,691;3111802,402)	(325228,12;3111796,073)
(325233,513;3111793,654)	(325237,304;3111790,941)	(325242,596;3111788,523)	(325250,782;3111784,044)	(325255,82;3111780,377)
(325258,957;3111776,516)	(325260,594;3111772,56)	(325262,963;3111763,301)	(325264,651;3111759,945)	(325265,329;3111753,292)
(325267,617;3111749,684)	(325269,9;3111744,675)	(325272,111;3111733,067)	(325274,3;3111729,909)	(325277,134;3111724,899)
(325287,014;3111718,714)	(325291,503;3111715,499)	(325295,647;3111713,385)	(325299,443;3111712,322)	(325305,643;3111712,05)
(325311,087;3111710,032)	(325317,034;3111708,861)	(325329,635;3111708,869)	(325340,75;3111713,031)	(325351,717;3111717,695)
(325357,08;3111721,227)	(325361,243;3111725,113)	(325367,008;3111729,194)	(325371,665;3111731,178)	(325378,072;3111733,107)
(325382,087;3111737,194)	(325387,202;3111741,627)	(325391,005;3111742,464)	(325397,755;3111742,141)	(325400,701;3111740,981)
(325403,044;3111738,673)	(325408,672;3111731,953)	(325413,199;3111725,087)	(325416,985;3111720,873)	(325426,46;3111713,09)
(325429,895;3111708,728)	(325441,714;3111699,187)	(325459,88;3111688,724)	(325464,128;3111687,81)	(325467,473;3111686,298)
(325471,02;3111685,236)	(325474,571;3111685,424)	(325477,43;3111688,065)	(325463,417;3111714,265)	(325464,88;3111718,01)
(325469,598;3111723,045)	(325471,708;3111726,038)	(325474,869;3111729,228)	(325484,389;3111731,804)	(325491,797;3111734,075)
(325499,51;3111737,244)	(325507,872;3111740,36)	(325515,884;3111743,378)	(325523,84;3111744,946)	(325529,788;3111744,673)
(325535,038;3111744,652)	(325542,238;3111744,573)	(325548,987;3111744,546)	(325552,18;3111742,733)	(325552,163;3111738,584)
(325553,442;3111733,279)	(325556,227;3111729,468)	(325558,409;3111724,909)	(325561,639;3111719,996)	(325565,522;3111715,931)
(325568,956;3111711,767)	(325570,931;3111705,51)	(325569,168;3111702,417)	(325558,85;3111697,758)	(325552,491;3111695,334)
(325546,083;3111693,409)	(325535,318;3111689,602)	(325528,061;3111687,581)	(325524,446;3111683,796)	(325515,122;3111677,833)

DELIMITACIÓN GEOGRÁFICA

(325503,491;3111669,83)	(325498,281;3111667,301)	(325493,819;3111664,319)	(325486,756;3111661,097)	(325480,885;3111655,671)
(325481,773;3111652,617)	(325485,016;3111651,054)	(325487,506;3111648,395)	(325487,731;3111642,194)	(325485,967;3111638,651)
(325481,611;3111637,168)	(325474,507;3111636,047)	(325465,898;3111633,881)	(325463,09;3111631,743)	(325463,774;3111627,69)
(325467,099;3111621,627)	(325470,387;3111618,614)	(325473,832;3111617,2)	(325478,321;3111614,532)	(325481,307;3111611,021)
(325480,99;3111606,822)	(325478,864;3111600,431)	(325476,947;3111595,988)	(325477,072;3111589,888)	(325478,108;3111586,284)
(325478,79;3111581,782)	(325477,767;3111575,936)	(325473,305;3111573,054)	(325464,606;3111573,189)	(325452,705;3111572,786)
(325442,587;3111568,177)	(325438,676;3111565,442)	(325432,657;3111560,566)	(325432,141;3111556,469)	(325434,919;3111551,108)
(325438,305;3111547,644)	(325441,704;3111547,231)	(325447,454;3111547,458)	(325447,324;3111539,759)	(325442,846;3111532,777)
(325442,878;3111528,227)	(325450,497;3111520,547)	(325455,729;3111516,026)	(325459,924;3111515,009)	(325464,128;3111515,842)
(325468,471;3111514,225)	(325472,906;3111510,508)	(325477,097;3111508,341)	(325479,789;3111506,33)	(325480,673;3111502,327)
(325479,902;3111496,93)	(325477,281;3111491,791)	(325474,564;3111487,552)	(325473,75;3111483,955)	(325479,871;3111476,781)
(325483,407;3111473,167)	(325487,049;3111471,253)	(325491,448;3111471,135)	(325496,959;3111473,963)	(325502,08;3111479,192)
(325513,015;3111488,098)	(325516,38;3111491,785)	(325517,753;3111497,529)	(325520,911;3111499,616)	(325526,819;3111501,793)
(325531,63;3111504,423)	(325534,945;3111508,26)	(325535,667;3111513,807)	(325535,687;3111518,907)	(325540,093;3111520,389)
(325546,098;3111521,715)	(325550,258;3111524,298)	(325555,769;3111527,076)	(325567,601;3111535,279)	(325573,113;3111538,257)
(325602,619;3111540,039)	(325607,119;3111539,971)	(325614,865;3111539,19)	(325622,479;3111542,71)	(325628,944;3111546,584)
(325641,785;3111556,832)	(325647,448;3111560,259)	(325652,116;3111564,791)	(325659,386;3111569,661)	(325672,473;3111580,49)
(325687,751;3111588,639)	(325700,437;3111592,785)	(325704,93;3111593,629)	(325705,107;3111588,078)	(325706,035;3111582,575)
(325707,665;3111577,519)	(325710,355;3111575,008)	(325713,393;3111572,096)	(325715,831;3111568,936)	(325718,168;3111565,827)
(325720,851;3111561,517)	(325722,784;3111557,359)	(325724,87;3111553,901)	(325727,059;3111550,992)	(325728,644;3111547,336)
(325728,231;3111544,088)	(325720,997;3111535,467)	(325714,409;3111525,944)	(325710,594;3111522,209)	(325706,454;3111519,214)
(325698,53;3111514,426)	(325695,301;3111512,288)	(325691,337;3111509,08)	(325683,925;3111504,466)	(325680,563;3111501,629)
(325678,895;3111497,036)	(325681,528;3111492,776)	(325682,958;3111487,67)	(325684,887;3111482,413)	(325696,728;3111467,766)
(325699,657;3111462,705)	(325703,195;3111459,591)	(325707,936;3111457,472)	(325713,372;3111454,05)	(325715,805;3111449,691)
(325715,685;3111444,641)	(325714,061;3111438,548)	(325713,685;3111432,05)	(325712,663;3111426,554)	(325705,288;3111407,734)
(325702,716;3111402,244)	(325700,942;3111396,102)	(325700,569;3111390,503)	(325701,247;3111385,001)	(325704,687;3111382,537)
(325709,388;3111382,819)	(325714,636;3111382,348)	(325720,581;3111381,074)	(325727,436;3111382,497)	(325732,495;3111384,676)
(325736,058;3111388,012)	(325740,668;3111390,593)	(325745,46;3111388,624)	(325747,684;3111382,166)	(325747,665;3111377,216)
(325746,142;3111371,572)	(325744,019;3111365,831)	(325740,498;3111360,345)	(325735,88;3111355,914)	(325730,816;3111352,434)
(325726,156;3111349,903)	(325721,492;3111346,121)	(325715,978;3111342,594)	(325705,153;3111336,387)	(325701,341;3111333,252)
(325698,12;3111327,965)	(325696,857;3111324,721)	(325700,705;3111324,355)	(325707,059;3111325,43)	(325720,299;3111322,977)
(325726,54;3111320,702)	(325744,109;3111313,032)	(325749,906;3111312,509)	(325755,4;3111311,037)	(325760,44;3111308,517)
(325763,773;3111304,354)	(325765,702;3111298,947)	(325769,688;3111295,531)	(325775,582;3111294,107)	(325782,387;3111295,38)
(325787,748;3111298,309)	(325793,158;3111300,637)	(325798,859;3111301,164)	(325804,402;3111299,242)	(325808,388;3111295,977)
(325810,222;3111291,919)	(325810,853;3111287,017)	(325809,679;3111281,122)	(325806,756;3111275,184)	(325800,121;3111266,361)
(325796,659;3111263,374)	(325792,944;3111259,539)	(325783,866;3111252,526)	(325782,503;3111249,281)	(325786,698;3111248,115)
(325793,154;3111249,589)	(325805,556;3111250,189)	(325816,471;3111254,146)	(325821,569;3111253,575)	(325820,295;3111247,631)
(325826,139;3111246,207)	(325820,63;3111243,779)	(325817,57;3111241,242)	(325817,594;3111234,842)	(325822,642;3111234,272)
(325826,783;3111232,105)	(325827,815;3111227,651)	(325828,962;3111214,297)	(325829,224;3111204,897)	(325828,99;3111196,198)
(325827,768;3111190,653)	(325825,292;3111184,313)	(325822,873;3111179,373)	(325818,953;3111174,289)	(325816,131;3111168,95)
(325813,857;3111162,759)	(325811,859;3111150,818)	(325810,689;3111145,873)	(325806,942;3111133,888)	(325804,818;3111127,997)
(325802,5;3111123,306)	(325790,876;3111092,153)	(325787,315;3111089,318)	(325782,508;3111087,687)	(325779,994;3111084,147)
(325780,677;3111079,895)	(325786,865;3111076,87)	(325792,717;3111077,447)	(325805,926;3111079,744)	(325811,365;3111077,172)
(325816,987;3111070,1)	(325821,573;3111066,632)	(325827,112;3111063,96)	(325836,668;3111053,072)	(325839,893;3111046,709)
(325845,31;3111038,588)	(325847,393;3111034,23)	(325849,611;3111026,421)	(325847,682;3111018,929)	(325847,109;3111013,232)
(325852,289;3111008,211)	(325850,772;3111004,017)	(325847,155;3110999,732)	(325846,686;3110994,934)	(325846,71;3110988,384)
(325848,54;3110983,327)	(325853,828;3110980,456)	(325859,818;3110977,932)	(325865,154;3110974,611)	(325868,489;3110970,748)
(325870,774;3110967,139)	(325874,007;3110962,926)	(325877,142;3110959,014)	(325881,083;3110956,798)	(325885,523;3110954,431)
(325891,311;3110951,358)	(325896,458;3110950,687)	(325901,466;3110952,817)	(325904,639;3110958,704)	(325906,711;3110964,196)
(325912,429;3110968,823)	(325917,301;3110974,203)	(325925,021;3110979,322)	(325931,98;3110981,544)	(325939,285;3110982,915)
(325946,682;3110982,386)	(325952,125;3110980,464)	(325959,269;3110979,235)	(325963,713;3110977,768)	(325968,301;3110974,6)
(325974,576;3110968,425)	(325981,76;3110964,596)	(325987,896;3110961,022)	(325990,784;3110958,11)	(325994,47;3110954,496)
(325999,001;3110949,778)	(326001,339;3110946,869)	(326003,719;3110941,909)	(326005,443;3110935,453)	(326007,719;3110929,544)
(326011,044;3110923,181)	(326013,619;3110916,971)	(326014,139;3110909,519)	(326015,91;3110902,112)	(326018,769;3110904,401)
(326019,697;3110911,497)	(326019,475;3110918,397)	(326017,251;3110925,106)	(326014,033;3110933,069)	(326014,466;3110941,167)
(326020,262;3110940,343)	(326025,853;3110938,171)	(326033,75;3110937,29)	(326040,452;3110938,063)	(326047,701;3110937,784)
(326056,062;3110940,601)	(326068,407;3110952,001)	(326075,082;3110958,374)	(326081,257;3110964,549)	(326086,179;3110970,129)
(326090,35;3110975,563)	(326096,962;3110978,486)	(326102,076;3110982,066)	(326105,134;3110984,253)	(326110,897;3110987,58)
(326116,61;3110990,807)	(326122,624;3110994,383)	(326127,945;3110999,562)	(326131,966;3111004,996)	(326134,634;3111009,585)

DELIMITACIÓN GEOGRÁFICA

(326137,559;3111015,773)	(326141,427;3111020,407)	(326146,443;3111024,237)	(326152,161;3111028,864)	(326159,988;3111035,833)
(326166,804;3111039,855)	(326172,97;3111043,981)	(326178,681;3111046,708)	(326184,096;3111050,536)	(326190,567;3111055,71)
(326198,529;3111058,928)	(326206,342;3111062,147)	(326213,851;3111064,417)	(326220,057;3111066,142)	(326226,314;3111067,917)
(326233,32;3111069,539)	(326240,379;3111071,761)	(326247,333;3111072,883)	(326256,083;3111072,898)	(326261,536;3111073,776)
(326268,04;3111074,7)	(326278,282;3111072,809)	(326284,021;3111070,237)	(326289,008;3111067,067)	(326293,64;3111062,598)
(326299,125;3111058,777)	(326303,961;3111055,258)	(326308,493;3111050,94)	(326312,076;3111046,675)	(326314,609;3111042,315)
(326320,285;3111036,293)	(326324,567;3111031,976)	(326328,749;3111027,41)	(326333,18;3111022,742)	(326336,612;3111018,129)
(326338,99;3111012,719)	(326340,77;3111007,662)	(326342,004;3111003,708)	(326342,535;3110999,006)	(326342,222;3110995,607)
(326340,41;3110992,664)	(326339,043;3110988,42)	(326338,528;3110984,622)	(326338,911;3110980,371)	(326341,593;3110975,96)
(326345,63;3110972,644)	(326348,013;3110968,435)	(326348,585;3110961,383)	(326348,665;3110956,383)	(326348,639;3110949,833)
(326348,372;3110945,684)	(326346,354;3110941,042)	(326345,084;3110936,098)	(326342,274;3110933,659)	(326338,974;3110933,422)
(326328,675;3110933,813)	(326322,769;3110932,137)	(326319,504;3110928,45)	(326320,122;3110920,298)	(326317,003;3110915,51)
(326313,443;3110913,075)	(326308,389;3110911,895)	(326301,469;3110906,923)	(326302,401;3110902,419)	(326302,806;3110898,483)
(326301,632;3110894,817)	(326299,577;3110892,373)	(326295,76;3110889,318)	(326290,476;3110887,18)	(326283,732;3110884,944)
(326277,376;3110883,37)	(326271,016;3110880,845)	(326263,36;3110879,226)	(326258,01;3110879,147)	(326252,506;3110878,219)
(326245,945;3110875,445)	(326241,584;3110872,613)	(326236,537;3110873,183)	(326230,236;3110872,908)	(326223,081;3110871,737)
(326211,409;3110865,933)	(326205,145;3110862,458)	(326202,581;3110858,869)	(326202,285;3110847,27)	(326203,811;3110841,415)
(326206,186;3110835,055)	(326205,126;3110820,21)	(326205,656;3110815,108)	(326205,683;3110809,358)	(326204,812;3110804,162)
(326208,316;3110792,648)	(326210,004;3110789,542)	(326214,589;3110785,823)	(326220,676;3110782,749)	(326227,672;3110781,821)
(326231,587;3110785,456)	(326236,551;3110789,086)	(326241,167;3110793,017)	(326245,335;3110797,65)	(326247,784;3110800,19)
(326253,642;3110803,265)	(326258,698;3110805,492)	(326264,437;3110803,47)	(326271,766;3110799,643)	(326278,193;3110794,87)
(326282,267;3110789,157)	(326283,038;3110782,058)	(326281,419;3110777,168)	(326277,758;3110773,835)	(326274,589;3110768,751)
(326275,059;3110761,504)	(326273,735;3110755,463)	(326269,369;3110750,634)	(326264,455;3110746,457)	(326261,74;3110742,47)
(326257,338;3110741,389)	(326253,481;3110738,856)	(326242,3;3110729,558)	(326227,945;3110713,876)	(326221,26;3110704,21)
(326221,696;3110700,86)	(326218,034;3110697,477)	(326215,768;3110693,139)	(326218,952;3110689,579)	(326221,364;3110680,824)
(326226,659;3110680,453)	(326229,537;3110675,395)	(326232,37;3110671,685)	(326244,815;3110672,434)	(326247,849;3110668,924)
(326246,034;3110665,034)	(326241,277;3110662,455)	(326232,746;3110653,396)	(326227,784;3110649,718)	(326223,168;3110645,24)
(326219,252;3110640,709)	(326212,142;3110636,94)	(326205,487;3110634,868)	(326193,711;3110626,572)	(326188,796;3110622,194)
(326186,028;3110617,309)	(326187,008;3110612,408)	(326193,197;3110610,734)	(326199,848;3110612,106)	(326207,642;3110611,824)
(326215,899;3110614,839)	(326224,3110616,405)	(326232,843;3110615,869)	(326239,005;3110619,792)	(326245,701;3110620,064)
(326252,142;3110618,689)	(326260,145;3110620,805)	(326276,895;3110623,185)	(326284,646;3110624,802)	(326289,213;3110629,731)
(326294,676;3110633,606)	(326300,433;3110636,331)	(326301,804;3110641,572)	(326302,14;3110650,464)	(326304,61;3110655,701)
(326308,075;3110659,834)	(326312,783;3110662,513)	(326319,426;3110661,986)	(326325,466;3110660,463)	(326330,465;3110660,792)
(326331,776;3110663,785)	(326331,092;3110667,635)	(326336,394;3110668,863)	(326342,691;3110669,187)	(326347,732;3110667,717)
(326352,091;3110670,697)	(326358,292;3110671,771)	(326364,828;3110669,296)	(326371,558;3110665,621)	(326380,601;3110665,536)
(326397,808;3110669,913)	(326405,415;3110672,78)	(326413,469;3110675,046)	(326422,515;3110675,559)	(326427,873;3110678,386)
(326435,768;3110678,503)	(326442,854;3110676,076)	(326446,028;3110670,267)	(326445,66;3110665,671)	(326460,443;3110663,912)
(326464,89;3110663,894)	(326469,21;3110669,473)	(326476,154;3110669,095)	(326480,082;3110664,182)	(326485,931;3110664,958)
(326489,784;3110666,342)	(326494,682;3110666,472)	(326498,834;3110667,754)	(326505,772;3110665,927)	(326515,026;3110668,288)
(326521,532;3110670,76)	(326530,734;3110672,621)	(326538,974;3110671,538)	(326548,498;3110666,553)	(326554,238;3110665,03)
(326563,734;3110665,591)	(326570,733;3110666,462)	(326586,394;3110671,745)	(326592,137;3110670,922)	(326600,474;3110669,04)
(326607,085;3110672,66)	(326614,389;3110674,679)	(326622,19;3110676,347)	(326626,505;3110680,526)	(326637,358;3110683,181)
(326647,714;3110686,137)	(326659,422;3110689,986)	(326681,681;3110695,592)	(326691,432;3110697,351)	(326701,225;3110697,312)
(326727,068;3110699,555)	(326734,119;3110700,826)	(326741,424;3110703,394)	(326748,711;3110701,116)	(326758,081;3110695,332)
(326775,416;3110682,02)	(326783,035;3110675,743)	(326792,994;3110667,158)	(326800,958;3110659,58)	(326808,827;3110653,152)
(326810,415;3110650,497)	(326813,397;3110646,588)	(326814,733;3110643,284)	(326812,616;3110638,746)	(326808,449;3110633,866)
(326804,336;3110630,135)	(326806,213;3110624,681)	(326812,247;3110621,708)	(326819,253;3110624,228)	(326826,166;3110628,697)
(326833,024;3110631,667)	(326840,576;3110633,236)	(326844,164;3110630,972)	(326850,323;3110634,045)	(326854,682;3110637,076)
(326862,282;3110638,294)	(326866,164;3110634,481)	(326863,586;3110627,046)	(326858,107;3110619,023)	(326852,291;3110614,3)
(326848,122;3110608,87)	(326850,042;3110601,867)	(326852,175;3110598,061)	(326852,855;3110593,261)	(326858,335;3110589,092)
(326862,83;3110588,673)	(326867,231;3110589,655)	(326873,528;3110589,879)	(326878,915;3110587,509)	(326878,943;3110582,062)
(326875,272;3110576,281)	(326867,517;3110573,914)	(326860,57;3110573,492)	(326853,855;3110568,823)	(326852,869;3110559,882)
(326863,131;3110551,946)	(326864,251;3110544,746)	(326869,694;3110544,074)	(326875,28;3110541,403)	(326876,004;3110535,104)
(326865,9;3110520,305)	(326868,585;3110517,146)	(326875,172;3110514,97)	(326880,347;3110509,603)	(326885,936;3110507,631)
(326892,541;3110509,853)	(326906,686;3110523,287)	(326914,499;3110527,702)	(326921,653;3110529,772)	(326926,86;3110532,249)
(326929,866;3110534,185)	(326932,825;3110536,922)	(326939,135;3110540,244)	(326939,347;3110543,241)	(326937,361;3110546,447)
(326940,816;3110548,182)	(326944,885;3110541,27)	(326944,997;3110532,025)	(326947,371;3110525,919)	(326947,344;3110519,174)
(326947,973;3110514,274)	(326943,855;3110509,244)	(326939,182;3110502,768)	(326939,212;3110497,871)	(326943,505;3110496,904)
(326949,51;3110498,928)	(326956,109;3110499,701)	(326960,92;3110503,229)	(326966,555;3110500,508)	(326971,521;3110492,892)

DELIMITACIÓN GEOGRÁFICA

(326972,195;3110486,494)	(326973,569;3110480,392)	(326979,901;3110476,968)	(326987,298;3110477,288)	(326992,025;3110472,422)
(326993,856;3110468,067)	(326999,103;3110468,196)	(327002,985;3110464,432)	(327004,517;3110460,129)	(327011,379;3110451,806)
(327014,25;3110445,149)	(327019,264;3110437,183)	(327025,037;3110431,364)	(327031,865;3110427,139)	(327037,955;3110425,665)
(327040,361;3110414,58)	(327041,331;3110406,17)	(327049,581;3110407,82)	(327057,841;3110416,86)	(327063,591;3110418,67)
(327065,911;3110412,28)	(327064,821;3110405,08)	(327055,931;3110389,25)	(327051,031;3110382,29)	(327046,821;3110375,13)
(327043,191;3110369,72)	(327032,821;3110362,55)	(327029,401;3110360,82)	(327025,421;3110355,25)	(327023,951;3110351,57)
(327022,991;3110347,01)	(327013,691;3110332,28)	(327010,001;3110323,42)	(327007,131;3110313,25)	(327005,831;3110304,38)
(327005,791;3110288,57)	(327007,681;3110282,9)	(327014,441;3110277,23)	(327016,881;3110268,35)	(327015,911;3110263,95)
(327013,231;3110260,88)	(327011,761;3110254,54)	(327012,431;3110246,52)	(327012,681;3110237,11)	(327006,631;3110228,95)
(327002,101;3110219,39)	(326997,631;3110211,97)	(326994,811;3110203,02)	(326992,391;3110192,55)	(326987,371;3110185,65)
(326981,591;3110174,95)	(326978,941;3110169,33)	(326976,231;3110165,59)	(326973,371;3110157,92)	(326967,981;3110146,16)
(326962,151;3110134,02)	(326957,211;3110125,97)	(326955,241;3110117,36)	(326950,831;3110109,04)	(326947,271;3110101,33)
(326939,631;3110092,27)	(326933,021;3110083,09)	(326929,641;3110066,91)	(326932,481;3110059,63)	(326940,181;3110055,78)
(326945,291;3110051,74)	(326950,001;3110047,1)	(326956,761;3110048,99)	(326962,881;3110053,69)	(326971,691;3110058,36)
(326978,081;3110061,45)	(326989,981;3110070,44)	(327002,101;3110078,5)	(327008,101;3110081,21)	(327013,951;3110077,42)
(327050,411;3110087,98)	(327058,581;3110089,31)	(327072,041;3110090,92)	(327075,131;3110091,71)	(327082,721;3110094,59)
(327086,971;3110096,89)	(327095,051;3110100,4)	(327103,851;3110101,16)	(327110,401;3110100,6)	(327115,771;3110103,97)
(327119,961;3110107,69)	(327127,741;3110110,06)	(327130,911;3110114,33)	(327133,071;3110121,89)	(327135,871;3110113,91)
(327138,611;3110109,9)	(327142,881;3110110,5)	(327148,191;3110120,08)	(327151,411;3110116,92)	(327155,821;3110113,32)
(327159,881;3110114,28)	(327164,051;3110113,34)	(327169,101;3110114,31)	(327173,721;3110117,6)	(327178,691;3110122,51)
(327182,151;3110124,19)	(327185,891;3110122,89)	(327187,611;3110125,6)	(327191,411;3110128,66)	(327192,411;3110133,35)
(327191,381;3110139,84)	(327191,381;3110143,55)	(327194,981;3110143,43)	(327200,341;3110141,87)	(327203,481;3110140,56)
(327201,781;3110136,94)	(327201,701;3110130,55)	(327198,021;3110124,85)	(327196,611;3110121,65)	(327196,971;3110116,53)
(327202,511;3110115,52)	(327205,061;3110118,43)	(327207,641;3110122,35)	(327210,401;3110129,04)	(327213,691;3110134,19)
(327216,691;3110136,29)	(327231,941;3110133,55)	(327234,291;3110137,16)	(327237,351;3110140,09)	(327241,331;3110138,67)
(327255,181;3110131,02)	(327262,441;3110126,17)	(327268,771;3110120,28)	(327275,491;3110113,28)	(327285,041;3110099,06)
(327288,531;3110090,26)	(327287,771;3110086,12)	(327275,031;3110076,06)	(327268,511;3110074,34)	(327259,871;3110072,62)
(327254,951;3110067,06)	(327249,091;3110057,92)	(327248,851;3110049,26)	(327248,211;3110040,98)	(327249,641;3110030,1)
(327245,761;3110024,32)	(327242,341;3110022,3)	(327237,771;3110016,92)	(327237,251;3110009,04)	(327237,789;3110000)
(327239,251;3109995,79)	(327247,841;3109990,86)	(327254,471;3109987,5)	(327243,921;3109979,94)	(327240,421;3109975,13)
(327237,471;3109967,66)	(327234,281;3109962,83)	(327232,221;3109949,46)	(327232,261;3109941)	(327224,141;3109928,82)
(327220,061;3109921,4)	(327214,361;3109914,69)	(327212,151;3109906,16)	(327209,941;3109900,28)	(327205,311;3109893,86)
(327197,391;3109877,6)	(327196,031;3109861,62)	(327198,751;3109856,61)	(327205,131;3109851,85)	(327209,691;3109849,03)
(327217,411;3109841,98)	(327220,991;3109835,17)	(327222,301;3109829,9)	(327222,301;3109822,85)	(327219,621;3109816,6)
(327211,981;3109809,61)	(327205,741;3109805,6)	(327202,041;3109807,07)	(327199,261;3109810,9)	(327187,301;3109811,86)
(327183,691;3109809,33)	(327176,491;3109802,62)	(327166,991;3109798,07)	(327160,051;3109795,42)	(327154,001;3109791,65)
(327145,771;3109783,58)	(327140,161;3109777,06)	(327137,761;3109769,69)	(327135,971;3109761,67)	(327135,341;3109754,07)
(327132,581;3109741,43)	(327134,851;3109735,41)	(327137,381;3109732,77)	(327145,551;3109728,53)	(327148,631;3109721,84)
(327155,301;3109716,27)	(327165,751;3109709,75)	(327166,151;3109702,85)	(327165,931;3109695,91)	(327167,771;3109687,51)
(327170,001;3109681,54)	(327170,681;3109666,19)	(327174,261;3109662,39)	(327180,961;3109661,67)	(327188,061;3109662,9)
(327194,181;3109666,14)	(327198,051;3109664,73)	(327199,131;3109658,91)	(327198,401;3109651,9)	(327198,971;3109645,4)
(327197,781;3109639,13)	(327197,981;3109632,08)	(327201,431;3109627,94)	(327208,811;3109628,07)	(327217,331;3109628,77)
(327224,871;3109626,36)	(327229,821;3109625,25)	(327240,861;3109634,48)	(327246,961;3109640,5)	(327252,301;3109646,76)
(327259,251;3109652,22)	(327273,811;3109655,63)	(327277,251;3109653,48)	(327279,831;3109649,12)	(327286,381;3109650,56)
(327293,681;3109654,58)	(327299,771;3109658,81)	(327306,431;3109662,37)	(327311,371;3109664,2)	(327318,601;3109668,29)
(327323,461;3109673,15)	(327326,631;3109678,55)	(327330,031;3109685,63)	(327332,051;3109690,73)	(327335,831;3109692,17)
(327339,091;3109695,97)	(327339,961;3109703,87)	(327344,331;3109704,87)	(327348,811;3109705,31)	(327354,911;3109705,73)
(327363,031;3109705,75)	(327371,161;3109704,33)	(327384,661;3109700,35)	(327385,291;3109696,13)	(327381,641;3109694,54)
(327383,071;3109685,08)	(327381,131;3109681,94)	(327376,361;3109678,82)	(327375,991;3109672,17)	(327376,541;3109668,38)
(327372,701;3109662,27)	(327376,471;3109659,7)	(327382,933208;3109658,31987)	(327375,821;3109653,46)	(327376,221;3109650,16)
(327371,941;3109646,03)	(327369,871;3109643,55)	(327372,021;3109640,86)	(327376,601;3109641,25)	(327383,031;3109642,61)
(327386,921;3109645,79)	(327389,121;3109650,83)	(327392,241;3109653,25)	(327395,611;3109654,48)	(327400,991;3109655,87)
(327403,671;3109650,7)	(327399,951;3109646,2)	(327399,181;3109641,75)	(327395,981;3109635,81)	(327396,021;3109629,89)
(327398,641;3109623)	(327404,791;3109616,98)	(327413,101;3109615,54)	(327419,341;3109615,26)	(327429,701;3109612,58)
(327437,341;3109611,89)	(327438,131;3109608,87)	(327433,741;3109608,65)	(327423,471;3109610,7)	(327414,051;3109608,94)
(327421,161;3109604,6)	(327430,021;3109602,54)	(327438,841;3109603,32)	(327445,301;3109606,39)	(327451,141;3109603,64)
(327459,681;3109600,5)	(327471,441;3109602,81)	(327491,841;3109611,5)	(327501,081;3109613,21)	(327509,501;3109615,59)
(327517,751;3109619,61)	(327521,021;3109621,97)	(327523,791;3109624,5)	(327527,871;3109625,1)	(327531,581;3109620,27)
(327537,571;3109605,59)	(327543,921;3109582,49)	(327544,551;3109572,95)	(327544,571;3109565,61)	(327542,711;3109556,34)

DELIMITACIÓN GEOGRÁFICA

(327539,371;3109549,15)	(327534,181;3109550,17)	(327528,531;3109550,33)	(327522,831;3109546,43)	(327517,271;3109540,94)
(327515,821;3109538,22)	(327515,411;3109531,3)	(327518,821;3109524,66)	(327519,051;3109518,9)	(327508,931;3109502,18)
(327501,321;3109495,02)	(327493,791;3109488,62)	(327482,921;3109477,07)	(327479,731;3109473,02)	(327473,811;3109468,78)
(327462,821;3109458,94)	(327457,531;3109450,44)	(327452,041;3109445,62)	(327447,251;3109440,1)	(327443,111;3109433,88)
(327439,271;3109429,69)	(327433,581;3109415,5)	(327427,361;3109412,31)	(327421,961;3109408,26)	(327421,781;3109402,25)
(327423,981;3109394,51)	(327428,001;3109386,39)	(327430,441;3109378,14)	(327436,061;3109374,75)	(327437,221;3109367,69)
(327444,171;3109361,8)	(327452,011;3109356,45)	(327458,761;3109350,14)	(327469,401;3109346,72)	(327476,441;3109345,92)
(327486,331;3109345,36)	(327496,541;3109347,57)	(327506,011;3109349,12)	(327515,211;3109347,78)	(327522,601;3109346,16)
(327529,511;3109351,98)	(327533,071;3109355,41)	(327535,911;3109356,4)	(327541,921;3109356,62)	(327550,941;3109352,97)
(327558,691;3109353,01)	(327562,931;3109349,58)	(327569,991;3109350,83)	(327572,661;3109355,93)	(327573,271;3109359,53)
(327576,681;3109363,44)	(327577,511;3109368,46)	(327578,491;3109371,4)	(327580,201;3109376,3)	(327583,411;3109383,49)
(327585,911;3109390,77)	(327588,431;3109392,98)	(327591,511;3109392,99)	(327593,961;3109396,29)	(327599,001;3109396,57)
(327606,461;3109399,45)	(327610,451;3109398,82)	(327614,851;3109396,37)	(327616,431;3109390,18)	(327616,511;3109384,46)
(327620,991;3109385,2)	(327626,901;3109391,52)	(327633,461;3109393,08)	(327642,221;3109393,57)	(327665,361;3109396,24)
(327675,581;3109396,9)	(327685,531;3109396,48)	(327697,341;3109392,53)	(327707,821;3109387,9)	(327717,601;3109384,18)
(327729,181;3109381,39)	(327733,541;3109379,81)	(327736,981;3109377,78)	(327741,981;3109377,76)	(327747,011;3109379,12)
(327753,181;3109382,21)	(327762,281;3109383,54)	(327777,461;3109381,12)	(327784,981;3109378,24)	(327794,701;3109371,63)
(327803,741;3109363,76)	(327815,271;3109352,22)	(327823,561;3109342,67)	(327837,031;3109322,99)	(327844,201;3109313,17)
(327852,621;3109299,6)	(327859,401;3109286,53)	(327864,171;3109275,61)	(327868,291;3109267,11)	(327871,791;3109257,51)
(327882,151;3109234,07)	(327894,531;3109203,67)	(327898,761;3109194,08)	(327902,081;3109182,93)	(327905,331;3109173,8)
(327908,111;3109167,76)	(327917,991;3109150,85)	(327922,471;3109144,38)	(327931,871;3109133,15)	(327939,431;3109126,03)
(327945,381;3109119,87)	(327956,441;3109111,38)	(327964,121;3109106,73)	(327971,181;3109099,77)	(327976,801;3109090,15)
(327978,601;3109084,46)	(327979,211;3109078,78)	(327979,211;3109075,07)	(327970,391;3109075,09)	(327965,411;3109070,99)
(327963,731;3109067,97)	(327961,491;3109062,22)	(327959,191;3109055,88)	(327958,071;3109051,15)	(327951,371;3109048,24)
(327949,401;3109043,73)	(327950,011;3109039,36)	(327947,721;3109034,48)	(327950,841;3109030,83)	(327958,071;3109028,18)
(327971,761;3109023,82)	(327982,661;3109020,92)	(327993,641;3109019,13)	(328000,501;3109013,07)	(328008,021;3109003,33)
(328018,031;3108993,04)	(328021,861;3108983,38)	(328028,961;3108963,39)	(328028,421;3108956,89)	(328028,501;3108947,53)
(328027,401;3108926,03)	(328027,581;3108911,26)	(328028,931;3108903,26)	(328031,481;3108895,52)	(328033,591;3108890,81)
(328038,121;3108884,41)	(328042,441;3108880,46)	(328057,511;3108865,18)	(328063,241;3108860,85)	(328067,541;3108857,03)
(328075,311;3108849,3)	(328083,611;3108842,55)	(328094,071;3108836,57)	(328100,951;3108831,58)	(328091,071;3108787,9)
(328088,301;3108774,03)	(328084,831;3108761,03)	(328076,961;3108720,93)	(328075,191;3108700,62)	(328080,061;3108693,26)
(328088,611;3108682,72)	(328099,771;3108674,03)	(328108,421;3108673,76)	(328112,611;3108682,8)	(328112,751;3108687,93)
(328109,131;3108691,11)	(328095,001;3108693,33)	(328089,151;3108699,58)	(328088,351;3108710,09)	(328090,771;3108721,47)
(328097,261;3108747,95)	(328104,101;3108778,36)	(328107,471;3108796,79)	(328133,901;3108798,06)	(328162,101;3108798,02)
(328175,031;3108796,83)	(328180,191;3108795,93)	(328199,661;3108790,71)	(32819,291;3108784,71)	(328242,741;3108774,97)
(328267,431;3108763,51)	(328273,971;3108758,69)	(328289,761;3108745,68)	(328292,681;3108743,89)	(328303,651;3108738,63)
(328330,581;3108715,24)	(328363,281;3108694,55)	(328375,101;3108687,97)	(328396,901;3108674,3)	(328403,851;3108670,33)
(328414,461;3108665)	(328424,601;3108661,92)	(328433,501;3108658,2)	(328467,411;3108640,58)	(328472,401;3108639,12)
(328477,591;3108636,28)	(328481,871;3108630,95)	(328483,271;3108627,94)	(328486,531;3108623,95)	(328490,001;3108621,17)
(328494,971;3108619,4)	(328516,951;3108609,67)	(328530,971;3108604,46)	(328544,921;3108598,54)	(328549,181;3108597,34)
(328552,011;3108595,95)	(328553,381;3108592,56)	(328558,381;3108575,37)	(328563,811;3108569,74)	(328568,451;3108561,93)
(328577,091;3108548,43)	(328579,721;3108543,52)	(328580,991;3108537,06)	(328587,061;3108529,72)	(328594,851;3108523,79)
(328631,881;3108509,57)	(328648,581;3108499,55)	(328654,881;3108494,19)	(328658,241;3108490,86)	(328661,711;3108486,62)
(328676,451;3108466,48)	(328681,411;3108457,18)	(328685,301;3108452,98)	(328694,891;3108443,97)	(328702,101;3108439,95)
(328710,101;3108438,13)	(328719,561;3108437,25)	(328734,601;3108430,39)	(328739,691;3108428,4)	(328728,051;3108412,69)
(328725,471;3108408,23)	(328721,641;3108400,44)	(328718,301;3108389,4)	(328712,301;3108379,6)	(328708,941;3108369,63)
(328706,611;3108365,72)	(328706,541;3108357,02)	(328710,221;3108350,81)	(328722,471;3108347,84)	(328735,891;3108341,92)
(328737,441;3108337,91)	(328737,501;3108333,92)	(328733,961;3108335,52)	(328728,351;3108330,01)	(328736,851;3108324,93)
(328745,141;3108323,34)	(328749,661;3108326,13)	(328751,601;3108329,41)	(328753,421;3108335,03)	(328758,681;3108329,93)
(328760,591;3108326,09)	(328766,131;3108324,14)	(328773,961;3108326,22)	(328782,241;3108331,73)	(328789,431;3108337,35)
(328799,831;3108341,54)	(328812,971;3108351,66)	(328828,481;3108358,55)	(328836,161;3108361,5)	(328841,021;3108365,34)
(328849,301;3108356,44)	(328857,711;3108352,67)	(328862,961;3108350,84)	(328871,791;3108346,69)	(328876,841;3108344,77)
(328887,541;3108342,9)	(328901,101;3108343,73)	(328909,431;3108344,75)	(328916,431;3108349,17)	(328919,951;3108354,99)
(328921,991;3108367,54)	(328924,221;3108371,33)	(328929,761;3108373,9)	(328935,881;3108373,59)	(328939,811;3108370,33)
(328943,251;3108357,96)	(328947,521;3108359,17)	(328950,271;3108361,3)	(328958,931;3108365,55)	(328965,751;3108370,27)
(328970,451;3108372,66)	(328975,731;3108374,27)	(328993,001;3108378,34)	(329004,421;3108371,33)	(329003,351;3108365,92)
(328999,181;3108356,53)	(328992,941;3108344,58)	(328989,221;3108335,84)	(328989,261;3108331,39)	(328983,021;3108322,81)
(328978,491;3108324,18)	(328966,071;3108298,77)	(328965,421;3108292,71)	(328956,871;3108289,14)	(328948,881;3108270,46)
(328946,761;3108263,68)	(328949,121;3108259,18)	(328953,371;3108252,66)	(328953,641;3108247,82)	(328951,481;3108242,66)

DELIMITACIÓN GEOGRÁFICA

(328948,281;3108234,23)	(328952,511;3108230,88)	(328956,971;3108228,21)	(328960,591;3108224,98)	(328967,301;3108221,07)
(328978,391;3108217,24)	(328988,691;3108216,85)	(328996,491715;3108215,51161)	(328986,551;3108202,28)	(328981,801;3108189,9)
(328978,351;3108176,33)	(328978,271;3108165,01)	(328980,091;3108153,03)	(328986,341;3108136,82)	(328993,371;3108121,45)
(328998,911;3108115,6)	(329003,211;3108114,57)	(329007,281;3108115,16)	(329010,591;3108120,17)	(329010,451;3108126,07)
(329008,671;3108131,34)	(329005,751;3108136,29)	(329002,761;3108144,54)	(328997,731;3108165,03)	(328999,731;3108176,19)
(329012,201;3108193,72)	(329020,411;3108204,54)	(329030,721;3108216,97)	(329040,421;3108230,43)	(329043,901;3108231,66)
(329050,641;3108234,83)	(329055,461;3108236,44)	(329061,591;3108232,51)	(329071,091;3108228,07)	(329085,641;3108220,29)
(329097,401;3108214,54)	(329112,991;3108204,72)	(329126,251;3108194,09)	(329146,091;3108175,11)	(329152,141;3108167,99)
(329159,291;3108160,75)	(329165,821;3108150,73)	(329179,391;3108125,67)	(329191,371;3108098,01)	(329194,521;3108088,99)
(329203,191;3108068,62)	(329211,931;3108054,63)	(329218,041;3108048,38)	(329224,601;3108043,11)	(329243,731;3108020,17)
(329248,771;3108012,28)	(329255,661;3107998,97)	(329264,161;3107980,69)	(329272,711;3107959,11)	(329278,981;3107930,07)
(329281,971;3107917,62)	(329285,151;3107902,02)	(329285,501;3107892,72)	(329285,041;3107882,75)	(329288,201;3107872,19)
(329293,831;3107862,87)	(329301,611;3107845,98)	(329318,321;3107822,05)	(329322,121;3107815,03)	(329324,691;3107807,12)
(329327,281;3107797,99)	(329328,691;3107784,29)	(329334,451;3107751,69)	(329336,691;3107736,34)	(329341,211;3107724,47)
(329345,721;3107716,72)	(329351,791;3107708,62)	(329362,641;3107696,82)	(329366,191;3107691,25)	(329369,081;3107683,53)
(329373,271;3107674,98)	(329378,871;3107668,96)	(329382,511;3107662,8)	(329384,881;3107655,2)	(329387,371;3107645,31)
(329390,551;3107635,55)	(329393,391;3107621,77)	(329394,231;3107612,35)	(329394,281;3107604,23)	(329395,961;3107594,85)
(329395,601;3107582,98)	(329394,311;3107574,95)	(329391,851;3107566,85)	(329380,381;3107545,91)	(329374,611;3107538,16)
(329368,571;3107531,86)	(329362,901;3107526,94)	(329355,281;3107521,78)	(329348,991;3107515,07)	(329344,861;3107520,57)
(329335,751;3107530,28)	(329328,661;3107536,9)	(329322,041;3107546,6)	(329310,211;3107558,58)	(329304,951;3107562,44)
(329296,681;3107562,41)	(329289,231;3107558,32)	(329283,751;3107549,91)	(329283,061;3107541,41)	(329288,201;3107534,54)
(329300,431;3107523,61)	(329312,501;3107513,47)	(329324,628;3107500)	(329339,781;3107483,17)	(329362,881;3107462,13)
(329367,761;3107455,11)	(329364,781;3107445,61)	(329364,991;3107440,3)	(329371,551;3107438,35)	(329379,731;3107437,13)
(329386,121;3107431,45)	(329389,911;3107427,01)	(329392,031;3107420,79)	(329391,931;3107412,2)	(329390,691;3107402,86)
(329388,891;3107394,17)	(329388,731;3107383,77)	(329387,371;3107373,32)	(329381,631;3107356,18)	(329376,331;3107344,57)
(329368,971;3107332,83)	(329359,761;3107320,8)	(329357,141;3107314,71)	(329356,361;3107308,01)	(329357,871;3107301,51)
(329361,181;3107295,63)	(329366,281;3107293,64)	(329370,901;3107294,44)	(329375,401;3107298,91)	(329379,991;3107305,88)
(329385,891;3107313,39)	(329391,231;3107320,91)	(329398,011;3107328,06)	(329404,771;3107333,7)	(329409,231;3107335,83)
(329428,831;3107339,23)	(329437,291;3107341,4)	(329443,931;3107329,92)	(329453,511;3107305,21)	(329455,861;3107296,34)
(329460,001;3107278,11)	(329461,601;3107267,9)	(329460,911;3107258,05)	(329456,191;3107233,42)	(329454,221;3107225,39)
(329449,461;3107216,52)	(329443,671;3107207,41)	(329435,301;3107200,15)	(329426,981;3107194,43)	(329416,451;3107191,76)
(329409,911;3107191,02)	(329406,591;3107193,2)	(329401,231;3107197,57)	(329394,901;3107205,3)	(329387,501;3107217,94)
(329376,881;3107232,39)	(329365,301;3107240,14)	(329353,941;3107242,03)	(329345,131;3107237,54)	(329338,031;3107231,31)
(329313,121;3107188,67)	(329303,721;3107169,41)	(329306,178;3107157,547)	(329312,966;3107159,09)	(329314,265;3107152,997)
(329320,91;3107154,496)	(329322,129;3107148,439)	(329328,683;3107149,969)	(329329,484;3107145,495)	(329361,378;3107151,288)
(329362,415;3107144,619)	(329409,345;3107152,569)	(329417,906;3107102,236)	(329422,999;3107072,29)	(329416,079436;3107071,06513)
(329420,281;3107045,626)	(329388,135857;3107039,5894)	(329394,308;3107001,418)	(329345,041;3106993,52)	(329342,669;3106987,445)
(329349,565;3106984,82)	(329347,39;3106980,025)	(329340,824;3106982,764)	(329338,092;3106976,261)	(329356,591;3106968,513)
(329353,989;3106963,026)	(329335,021;3106972,02)	(329305,471;3106985,55)	(329285,281;3106998,96)	(329276,891;3107005,71)
(329261,636;3107023,905)	(329251,721;3107035,73)	(329249,231;3107039,95)	(329247,641;3107043,83)	(329245,721;3107051,36)
(329239,869;3107079,011)	(329234,424;3107104,737)	(329228,938;3107130,653)	(329221,231;3107167,06)	(329216,611;3107191,49)
(329254,011;3107198,41)	(329240,161;3107257,9)	(329249,891;3107261,51)	(329255,855;3107261,751)	(329258,791;3107263,31)
(329261,841;3107267,2)	(329263,921;3107276,24)	(329263,701;3107286,19)	(329259,891;3107295,23)	(329253,401;3107299,68)
(329249,371;3107301,47)	(329244,901;3107302,56)	(329234,191;3107300,34)	(329226,131;3107295,25)	(329218,921;3107285,89)
(329211,371;3107272,38)	(329193,851;3107237,83)	(329188,961;3107224,03)	(329186,691;3107218,53)	(329184,091;3107200,35)
(329184,121;3107191,57)	(329184,751;3107186,14)	(329191,411;3107152,99)	(329196,721;3107123,48)	(329205,971;3107076,6)
(329213,551;3107050,59)	(329224,531;3107019,92)	(329230,641;3107010,2)	(329238,421;3107001,19)	(329250,001;3106989,09)
(329259,801;3106980,04)	(329269,421;3106972,15)	(329282,331;3106963,82)	(329308,671;3106948,78)	(329407,361;3106903,24)
(329441,261;3106886,8)	(329447,561;3106881,57)	(329453,821;3106874,45)	(329457,491;3106866,39)	(329466,101;3106842,57)
(329475,681;3106819,37)	(329484,701;3106807,55)	(329488,621;3106801,28)	(329494,001;3106794,96)	(329497,361;3106786,49)
(329499,891;3106781,18)	(329502,681;3106766,9)	(329502,381;3106760)	(329500,581;3106754,07)	(329500,761;3106746,98)
(329503,311;3106739,9)	(329506,481;3106735,59)	(329509,541;3106728,34)	(329511,931;3106716,16)	(329516,381;3106713,73)
(329519,391;3106710,21)	(329523,831;3106701,08)	(329525,431;3106696,41)	(329528,041;3106693,74)	(329530,341;3106690,14)
(329531,441;3106686,53)	(329533,631;3106682,31)	(329537,681;3106679,11)	(329544,041;3106672,37)	(329545,701;3106669,04)
(329547,151;3106664,39)	(329546,741;3106660,68)	(329535,451;3106655,01)	(329535,051;3106651,06)	(329539,631;3106649,03)
(329545,871;3106649,75)	(329551,181;3106651,47)	(329563,871;3106657,1)	(329570,011;3106660,76)	(329572,531;3106663,61)
(329577,561;3106664,08)	(329582,721;3106660,55)	(329592,731;3106661,93)	(329598,211;3106657,74)	(329601,871;3106658,04)
(329602,101;3106654,07)	(329601,031;3106649,28)	(329592,461;3106643,11)	(329593,881;3106640,18)	(329594,171;3106635,81)
(329594,121;3106629,48)	(329592,861;3106623,82)	(329587,641;3106624,87)	(329584,251;3106624,51)	(329580,451;3106622,04)

DELIMITACIÓN GEOGRÁFICA

(329576,011;3106616,34)	(329575,261;3106613,12)	(329576,681;3106606,27)	(329579,981;3106600,73)	(329585,281;3106598,51)
(329594,301;3106599,82)	(329598,981;3106597,87)	(329605,741;3106596,63)	(329613,191;3106589,24)	(329617,371;3106589,11)
(329622,981;3106590,21)	(329629,781;3106594,02)	(329634,281;3106589,86)	(329638,111;3106589,8)	(329642,301;3106593,43)
(329646,471;3106597,62)	(329650,731;3106595,39)	(329651,081;3106590,36)	(329653,741;3106585,04)	(329656,991;3106579,49)
(329658,741;3106572,36)	(329661,211;3106564,75)	(329663,421;3106551,64)	(329660,881;3106549,09)	(329655,611;3106544,7)
(329651,101;3106538,79)	(329644,891;3106528,69)	(329640,951;3106522,98)	(329636,701;3106515,58)	(329626,081;3106503,38)
(329625,021;3106499,51)	(329628,231;3106496,6)	(329635,891;3106494,5)	(329639,671;3106496,09)	(329654,631;3106513,98)
(329658,881;3106518,33)	(329666,101;3106521,7)	(329674,431;3106521,96)	(329679,851;3106520,37)	(329683,631;3106517,15)
(329691,451;3106507,19)	(329699,381;3106494,86)	(329707,361;3106487,62)	(329708,911;3106482,88)	(329710,021;3106477,12)
(329711,251;3106473,39)	(329713,541;3106469,89)	(329719,721;3106465,08)	(329719,481;3106453,02)	(329718,041;3106450,03)
(329714,131;3106437,76)	(329708,311;3106423,53)	(329704,291;3106416,5)	(329698,341;3106408,85)	(329692,421;3106402,46)
(329684,801;3106395,52)	(329675,911;3106390,01)	(329666,591;3106384,75)	(329652,751;3106380,08)	(329641,631;3106377,31)
(329628,181;3106373,28)	(329618,161;3106370,98)	(329613,011;3106370,54)	(329612,161;3106380,24)	(329610,141;3106390,27)
(329607,851;3106432,09)	(329606,711;3106442,43)	(329605,801;3106445,69)	(329601,871;3106448,92)	(329597,521;3106450,87)
(329591,781;3106450,88)	(329586,491;3106448,14)	(329584,361;3106445)	(329583,421;3106435,58)	(329585,771;3106386,18)
(329586,621;3106376,3)	(329588,221;3106339,42)	(329589,231;3106334,75)	(329593,041;3106330,02)	(329597,191;3106327,11)
(329606,621;3106326,99)	(329609,161;3106329,31)	(329618,771;3106340,55)	(329625,491;3106342,17)	(329631,351;3106342,84)
(329639,321;3106342,89)	(329653,681;3106341,82)	(329668,821;3106338,02)	(329668,171;3106333,48)	(329669,631;3106326,35)
(329677,301;3106324,8)	(329674,621;3106319,13)	(329667,351;3106315,98)	(329663,021;3106314,77)	(329664,051;3106307,81)
(329668,831;3106289,73)	(329672,351;3106279,72)	(329676,281;3106270,92)	(329679,791;3106265,88)	(329687,471;3106263,12)
(329692,051;3106263,13)	(329695,931;3106262,2)	(329699,521;3106259,38)	(329708,071;3106258,38)	(329711,311;3106257,36)
(329712,001;3106252,09)	(329708,181;3106245,6)	(329703,931;3106239,71)	(329700,381;3106233,9)	(329696,791;3106237,03)
(329687,091;3106247,3)	(329682,191;3106246,55)	(329681,581;3106241,79)	(329685,231;3106233,71)	(329689,041;3106227,95)
(329692,831;3106219,69)	(329698,511;3106219,8)	(329700,371;3106216,12)	(329699,581;3106211,88)	(329701,271;3106204,1)
(329701,261;3106198,91)	(329689,351;3106193,68)	(329669,001;3106185,88)	(329656,481;3106179,85)	(329648,241;3106176,29)
(329640,331;3106171,98)	(329634,471;3106166,67)	(329633,711;3106161,25)	(329634,511;3106157,65)	(329636,921;3106155,29)
(329640,381;3106154,75)	(329645,821;3106155,35)	(329649,731;3106156,17)	(329653,541;3106155,87)	(329660,131;3106158,57)
(329669,451;3106164,07)	(329680,111;3106169,53)	(329688,721;3106173,29)	(329694,581;3106164,73)	(329697,051;3106159,72)
(329701,741;3106147,2)	(329703,741;3106134,07)	(329705,261;3106117,19)	(329698,091;3106096,17)	(329692,731;3106086,12)
(329678,211;3106061,47)	(329672,461;3106054,29)	(329663,901;3106044,92)	(329649,891;3106033,53)	(329639,951;3106026,9)
(329609,051;3106013,4)	(329598,511;3106009,24)	(329577,171;3106003,44)	(329571,821;3106002,98)	(329569,681;3106009,63)
(329567,971;3106020,22)	(329562,651;3106034,61)	(329560,171;3106043,04)	(329556,901;3106050,79)	(329553,291;3106062,35)
(329550,601;3106073,14)	(329548,171;3106080,11)	(329543,021;3106090,65)	(329540,401;3106094,47)	(329533,331;3106097,08)
(329529,151;3106096,16)	(329527,741;3106088,7)	(329528,451;3106079,82)	(329531,491;3106069,01)	(329533,631;3106058,14)
(329534,081;3106052,83)	(329537,261;3106041,9)	(329541,621;3106029,32)	(329545,811;3106013,52)	(329549,741;3106001,57)
(329558,121;3105965,33)	(329562,171;3105957,48)	(329569,261;3105951,83)	(329577,761;3105950,84)	(329580,871;3105951,87)
(329583,821;3105953,95)	(329586,971;3105960,48)	(329584,811;3105968,01)	(329583,561;3105974,03)	(329589,941;3105974,54)
(329598,401;3105977,12)	(329607,661;3105980,92)	(329616,091;3105982,69)	(329631,901;3105981,4)	(329641,191;3105981,17)
(329646,351;3105975,05)	(329649,741;3105971,55)	(329656,931;3105961,4)	(329661,311;3105950,82)	(329666,181;3105937,41)
(329668,211;3105926,57)	(329668,711;3105914,01)	(329668,701;3105905,07)	(329664,351;3105892,57)	(329660,551;3105883,62)
(329654,081;3105871,49)	(329639,071;3105850,08)	(329629,941;3105840,26)	(329618,291;3105830,81)	(329606,021;3105822,11)
(329595,651;3105816,37)	(329584,491;3105812,3)	(329573,851;3105809,36)	(329566,801;3105808,7)	(329564,151;3105814,36)
(329561,531;3105821,74)	(329558,231;3105829,72)	(329554,001;3105837,11)	(329551,221;3105843,72)	(329546,491;3105857,08)
(329545,811;3105863,23)	(329542,095419;3105870,84869)	(329538,261;3105865,9)	(329536,791;3105860,95)	(329535,571;3105855,28)
(329531,711;3105841,16)	(329531,691;3105833,01)	(329533,901;3105824,14)	(329537,851;3105813,29)	(329540,701;3105806)
(329544,341;3105798,15)	(329547,351;3105789,58)	(329555,611;3105771,51)	(329561,461;3105759,5)	(329569,401;3105751,51)
(329572,531;3105750,89)	(329581,051;3105752,1)	(329587,901;3105755,31)	(329591,101;3105769,09)	(329595,711;3105775,06)
(329607,501;3105777,39)	(329613,471;3105783,47)	(329632,691;3105788,74)	(329647,861;3105793,49)	(329664,531;3105798,23)
(329675,187;3105787,651)	(329681,211;3105780,03)	(329689,391;3105771,61)	(329700,381;3105755,99)	(329711,321;3105734,6)
(329720,161;3105718,39)	(329723,641;3105709,47)	(329727,311;3105697,81)	(329730,621;3105679,99)	(329736,701;3105641,81)
(329736,431;3105611,73)	(329732,391;3105583,11)	(329727,611;3105559,53)	(329718,881;3105524,67)	(329714,891;3105512,78)
(329711,971;3105502,57)	(329712,271;3105495,2)	(329710,341;3105492)	(329706,991;3105489,88)	(329704,351;3105484,49)
(329702,881;3105476,77)	(329697,621;3105467,19)	(329695,691;3105464,17)	(329692,211;3105462,07)	(329689,321;3105458,44)
(329689,351;3105454,77)	(329691,881;3105451,88)	(329690,771;3105447,24)	(329687,431;3105447,15)	(329683,061;3105445,19)
(329680,851;3105439,21)	(329681,371;3105432,17)	(329675,891;3105422,16)	(329667,931;3105420,19)	(329664,161;3105417,29)
(329666,501;3105411,59)	(329661,801;3105409,89)	(329660,101;3105403,45)	(329657,081;3105404,24)	(329651,621;3105404,8)
(329648,431;3105400,39)	(329646,611;3105394,46)	(329643,111;3105391,01)	(329635,281;3105387,09)	(329624,551;3105385,38)
(329610,111;3105381,52)	(329601,991;3105378,96)	(329596,371;3105376,47)	(329582,131;3105369,03)	(329559,391;3105355,56)
(329533,981;3105337,77)	(329522,131;3105325,72)	(329501,721;3105303,42)	(329474,551;3105268,21)	(329466,451;3105253,16)

DELIMITACIÓN GEOGRÁFICA

(329465,251;3105246,09)	(329462,681;3105235,88)	(329461,271;3105225,58)	(329456,121;3105213,73)	(329443,201;3105187,29)
(329428,191;3105162,27)	(329419,461;3105145,35)	(329409,941;3105129,26)	(329403,701;3105121,69)	(329384,001;3105102,98)
(329375,521;3105093,8)	(329360,341;3105079,76)	(329344,111;3105067,12)	(329332,711;3105059,26)	(329327,571;3105054,89)
(329320,801;3105046,73)	(329314,491;3105033,86)	(329311,821;3105026,2)	(329312,421;3105017,48)	(329315,201;3105005,17)
(329318,977;3105000)	(329319,481;3104993,73)	(329316,471;3104986,51)	(329311,101;3104985,46)	(329307,591;3104978,47)
(329310,951;3104967,99)	(329312,981;3104959,64)	(329311,831;3104944,38)	(329310,491;3104940,27)	(329311,991;3104933,04)
(329319,351;3104931,85)	(329321,761;3104924,22)	(329319,691;3104913,01)	(329316,421;3104905,1)	(329311,061;3104895,07)
(329307,441;3104885,37)	(329309,061;3104876,27)	(329319,411;3104853,92)	(329321,931;3104845,15)	(329325,861;3104834,65)
(329326,051;3104831,37)	(329324,871;3104822,79)	(329321,381;3104814,13)	(329322,631;3104809,83)	(329326,771;3104805,89)
(329322,691;3104801,2)	(329316,321;3104798,74)	(329312,581;3104792,62)	(329311,841;3104783,56)	(329312,891;3104779,28)
(329312,351;3104773,68)	(329309,551;3104765,9)	(329308,201;3104757,24)	(329304,641;3104756,15)	(329302,041;3104753,56)
(329307,051;3104742,94)	(329311,961;3104730,79)	(329317,411;3104727,48)	(329318,801;3104721,75)	(329316,081;3104715,27)
(329315,041;3104707,76)	(329313,091;3104702,6)	(329306,741;3104699,19)	(329300,551;3104702,94)	(329294,211;3104706,01)
(329290,071;3104707,5)	(329285,161;3104707,43)	(329277,931;3104705,57)	(329269,041;3104700,24)	(329263,181;3104696,05)
(329260,771;3104680,52)	(329257,191;3104675,36)	(329253,331;3104671,51)	(329253,291;3104661,73)	(329252,411;3104665,65)
(329256,211;3104645,85)	(329267,301;3104638,66)	(329268,861;3104635,3)	(329274,171;3104628,31)	(329271,011;3104626,3)
(329267,601;3104621,27)	(329265,621;3104610,67)	(329265,741;3104605,95)	(329269,251;3104600,84)	(329270,071;3104596,38)
(329268,821;3104590,98)	(329264,141;3104587,71)	(329257,321;3104586,4)	(329255,781;3104582,12)	(329255,771;3104577,05)
(329255,171;3104569,96)	(329250,671;3104568,44)	(329246,451;3104571,92)	(329242,311;3104576,69)	(329240,891;3104573,68)
(329239,961;3104567,5)	(329240,221;3104557,4)	(329241,331;3104552,58)	(329248,431;3104546,6)	(329254,271;3104540,67)
(329255,141;3104534,46)	(329252,221;3104526,14)	(329252,141;3104522,33)	(329253,051;3104503,39)	(329255,771;3104497,02)
(329265,651;3104487,67)	(329272,241;3104483,79)	(329274,101;3104478,25)	(329273,321;3104473,53)	(329271,471;3104469,7)
(329270,341;3104463,69)	(329274,711;3104465,67)	(329279,531;3104469,43)	(329283,051;3104473,87)	(329288,241;3104467,32)
(329291,261;3104462,56)	(329283,941;3104455,22)	(329290,101;3104450,22)	(329291,491;3104445,21)	(329295,961;3104440,23)
(329303,921;3104435,23)	(329310,681;3104435,57)	(329321,711;3104430,4)	(329328,241;3104431,39)	(329334,501;3104431,71)
(329335,541;3104427,86)	(329335,131;3104419,1)	(329335,791;3104412,5)	(329339,181;3104412,2)	(329342,091;3104409,54)
(329343,201;3104405,85)	(329347,671;3104401,36)	(329354,411;3104401,92)	(329356,931;3104406,02)	(329360,291;3104408,25)
(329362,811;3104406,38)	(329366,181;3104403,03)	(329370,321;3104400,73)	(329376,611;3104400,25)	(329381,521;3104401,14)
(329385,061;3104403,77)	(329389,071;3104408,12)	(329394,461;3104411,06)	(329396,421;3104406,97)	(329398,851;3104404,02)
(329404,211;3104401,18)	(329407,391;3104402)	(329409,121;3104399,3)	(329410,291;3104394,19)	(329410,061;3104389,03)
(329407,091;3104385,73)	(329400,871;3104381,24)	(329395,981;3104378,25)	(329391,201;3104376,82)	(329385,621;3104376,91)
(329383,231;3104368,25)	(329385,811;3104362,92)	(329388,461;3104359,23)	(329394,441;3104357,45)	(329398,671;3104358,66)
(329403,111;3104357,9)	(329402,341;3104354,11)	(329402,971;3104346,27)	(329396,711;3104350,33)	(329393,681;3104349,59)
(329385,861;3104345,62)	(329382,941;3104336,98)	(329385,641;3104334,6)	(329398,201;3104334,61)	(329402,771;3104335,63)
(329406,281;3104339,49)	(329409,981;3104342,55)	(329416,371;3104345,66)	(329423,501;3104348,71)	(329425,681;3104346,6)
(329428,871;3104347,95)	(329430,251;3104351,76)	(329433,551;3104353,94)	(329437,051;3104353,44)	(329447,581;3104354,33)
(329450,581;3104362,12)	(329453,671;3104367,59)	(329457,271;3104365,88)	(329461,191;3104365,91)	(329465,521;3104368,81)
(329469,881;3104369,61)	(329476,981;3104369,24)	(329482,711;3104367,88)	(329491,621;3104365,21)	(329497,141;3104363,35)
(329502,581;3104360,41)	(329507,251;3104357,2)	(329514,241;3104354,19)	(329521,241;3104347,43)	(329525,081;3104342,97)
(329530,381;3104339,89)	(329530,801;3104345,63)	(329534,681;3104349,39)	(329537,981;3104348,54)	(329541,151;3104345,1)
(329543,841;3104341,32)	(329550,561;3104330,07)	(329550,681;3104325,5)	(329549,211;3104322,83)	(329544,051;3104320,07)
(329538,591;3104317,54)	(329539,632666;3104311,04909)	(329532,921;3104311,23)	(329526,991;3104312,63)	(329522,801;3104309,69)
(329522,831;3104302,44)	(329527,211;3104296,33)	(329527,211;3104292,28)	(329530,091;3104291,39)	(329538,051;3104294,09)
(329541,001;3104291,21)	(329543,941;3104290,48)	(329544,511;3104287,53)	(329543,891;3104284,37)	(329541,091;3104279,05)
(329541,521;3104275,71)	(329553,131;3104277,24)	(329562,211;3104277,35)	(329567,811;3104276,59)	(329575,291;3104275,1)
(329581,211;3104271,54)	(329587,071;3104270,41)	(329591,701;3104266,74)	(329597,151;3104263,53)	(329603,391;3104261,28)
(329607,001;3104257,19)	(329609,981;3104251,74)	(329614,961;3104249,08)	(329620,921;3104250,52)	(329625,871;3104253,72)
(329633,991;3104255,35)	(329617,671;3104199,47)	(329609,731;3104166,9)	(329606,491;3104146,92)	(329606,341;3104140,95)
(329606,701;3104132,37)	(329607,901;3104123,7)	(329609,541;3104116,82)	(329612,631;3104111,33)	(329616,651;3104105,81)
(329621,571;3104101)	(329626,011;3104098,4)	(329643,341;3104091,65)	(329661,371;3104085,28)	(329701,751;3104068,31)
(329710,721;3104063,38)	(329716,101;3104061,49)	(329721,241;3104061,2)	(329724,171;3104062,51)	(329727,401;3104066,02)
(329728,761;3104070,68)	(329728,581;3104075,84)	(329725,441;3104078,82)	(329721,201;3104080,75)	(329716,381;3104080,6)
(329712,591;3104079,72)	(329699,011;3104084,6)	(329666,361;3104097,98)	(329641,061;3104109,77)	(329632,821;3104114,81)
(329628,681;3104118,73)	(329626,231;3104123,06)	(329624,531;3104129,84)	(329623,171;3104136,82)	(329623,121;3104143,73)
(329623,521;3104153,18)	(329625,171;3104163,96)	(329629,951;3104181,75)	(329634,791;3104187,14)	(329656,751;3104206,86)
(329671,331;3104217,52)	(329685,921;3104226,69)	(329697,391;3104234,37)	(329707,871;3104239,93)	(329719,391;3104244,53)
(329732,341;3104248,32)	(329748,321;3104251,86)	(329754,881;3104252,54)	(329769,801;3104252,96)	(329802,581;3104249,37)
(329811,511;3104247,68)	(329827,931;3104242,15)	(329852,681;3104233,21)	(329865,731;3104226,31)	(329878,331;3104217,45)
(329889,901;3104207,21)	(329895,671;3104201,13)	(329904,141;3104190,7)	(329911,641;3104180,12)	(329922,671;3104162,12)

DELIMITACIÓN GEOGRÁFICA

(329931,791;3104143,05)	(329937,451;3104134,55)	(329939,111;3104129,05)	(329938,011;3104125,69)	(329935,411;3104122,24)
(329932,341;3104119,18)	(329927,851;3104115,65)	(329925,631;3104113,44)	(329916,071;3104106,26)	(329894,391;3104088,94)
(329874,971;3104076,01)	(329865,101;3104068,97)	(329855,661;3104062,9)	(329849,821;3104059,53)	(329844,041;3104057,5)
(329834,041;3104058,38)	(329825,401;3104057,31)	(329821,951;3104051,11)	(329822,761;3104043,45)	(329825,211;3104039,52)
(329832,291;3104037,01)	(329840,331;3104038,04)	(329847,801;3104041,64)	(329858,541;3104048,18)	(329864,441;3104050,72)
(329913,241;3104085,62)	(329920,361;3104091,19)	(329924,331;3104090,69)	(329927,291;3104086,74)	(329929,281;3104080,88)
(329928,841;3104076,09)	(329929,721;3104069,92)	(329935,041;3104069)	(329939,741;3104073,43)	(329946,891;3104075,15)
(329957,331;3104075,92)	(329971,981;3104087,01)	(329979,611;3104088,16)	(329984,571;3104085,89)	(329988,901;3104076,21)
(329993,431;3104070,23)	(330001,421;3104067,74)	(330005,241;3104062,92)	(330012,341;3104059,87)	(330009,141;3104056,53)
(330002,371;3104054,03)	(329999,421;3104050,03)	(329997,851;3104042,86)	(330000,791;3104037,73)	(330004,401;3104033,06)
(330009,151;3104032,66)	(330015,211;3104036,62)	(330015,871;3104041,2)	(330018,281;3104049,21)	(330022,051;3104050,1)
(330026,371;3104047,35)	(330030,881;3104043,9)	(330032,841;3104051,17)	(330036,021;3104059)	(330039,561;3104072,13)
(330038,011;3104078,09)	(330039,881;3104087,12)	(330042,921;3104094,64)	(330043,381;3104101,89)	(330049,741;3104107,44)
(330058,961;3104112,02)	(330065,421;3104113,89)	(330078,391;3104114,62)	(330080,911;3104118,95)	(330078,781;3104122,91)
(330078,321;3104128,29)	(330084,511;3104132,97)	(330091,141;3104136,79)	(330095,391;3104138,75)	(330101,861;3104142,76)
(330110,491;3104145,26)	(330118,621;3104146,17)	(330125,211;3104147,83)	(330133,961;3104151,68)	(330142,571;3104158,45)
(330147,521;3104155,04)	(330152,171;3104150,87)	(330167,341;3104136,2)	(330174,471;3104131,04)	(330180,431;3104126,1)
(330185,651;3104121,2)	(330194,041;3104114,86)	(330201,891;3104107,38)	(330232,691;3104083,81)	(330243,511;3104073,3)
(330263,971;3104054,86)	(330274,451;3104046,53)	(330283,611;3104040,71)	(330291,231;3104036,99)	(330296,771;3104039,36)
(330296,961;3104044,84)	(330292,591;3104051,09)	(330281,431;3104060,46)	(330276,561;3104065,81)	(330275,941;3104070,31)
(330277,481;3104073,89)	(330278,271;3104077,83)	(330274,901;3104082,24)	(330259,351;3104095,75)	(330254,111;3104101,12)
(330238,971;3104113,7)	(330232,181;3104118,88)	(330226,991;3104125,18)	(330229,791;3104133,03)	(330235,651;3104144,02)
(330240,161;3104150,53)	(330247,121;3104157,43)	(330259,111;3104167,61)	(330272,801;3104176,99)	(330290,271;3104185,37)
(330307,651;3104192,55)	(330335,781;3104200,22)	(330357,401;3104204,62)	(330366,321;3104204,56)	(330401,971;3104201,44)
(330412,611;3104199,45)	(330438,711;3104192,96)	(330445,191;3104190,67)	(330461,601;3104186,12)	(330480,391;3104179,72)
(330498,691;3104172,36)	(330521,161;3104162,54)	(330547,861;3104150,45)	(330558,791;3104144,89)	(330566,781;3104139,2)
(330574,881;3104132,42)	(330583,761;3104122,98)	(330586,891;3104117,65)	(330589,711;3104109,43)	(330590,091;3104095,29)
(330589,381;3104091,83)	(330583,571;3104093,08)	(330574,991;3104093,84)	(330569,051;3104092,01)	(330567,491;3104088,32)
(330567,851;3104083,29)	(330570,121;3104077,62)	(330572,991;3104075,24)	(330580,311;3104070,81)	(330596,131;3104064,97)
(330606,721;3104063,06)	(330615,141;3104062,91)	(330622,751;3104064,53)	(330626,511;3104067,09)	(330627,481;3104072,41)
(330623,871;3104076,8)	(330629,161;3104077,48)	(330634,611;3104074,8)	(330639,831;3104070,7)	(330648,121;3104066,52)
(330672,171;3104051,45)	(330693,831;3104032,02)	(330710,871;3104016,12)	(330718,381;3104006,24)	(330729,381;3103987,95)
(330732,941;3103979,83)	(330736,451;3103974,05)	(330740,831;3103964,54)	(330749,251;3103949,96)	(330754,051;3103929,68)
(330755,831;3103922,09)	(330755,571;3103906,7)	(330755,201;3103899,14)	(330752,211;3103885,75)	(330748,101;3103874,03)
(330739,491;3103858,63)	(330734,271;3103852,08)	(330731,261;3103849,35)	(330713,801;3103855,9)	(330693,101;3103865,64)
(330686,841;3103867,28)	(330679,691;3103862,89)	(330673,281;3103857,25)	(330664,781;3103859,01)	(330649,681;3103866,36)
(330638,391;3103864,4)	(330639,761;3103858,84)	(330650,411;3103853,34)	(330661,221;3103846,52)	(330672,651;3103846,57)
(330688,821;3103840,84)	(330700,661;3103835,12)	(330711,711;3103828,78)	(330717,061;3103825,29)	(330734,161;3103817,59)
(330748,051;3103812,16)	(330794,831;3103796,17)	(330809,131;3103789,74)	(330828,381;3103782,18)	(330838,131;3103776,26)
(330862,051;3103756,42)	(330876,541;3103743,02)	(330895,811;3103731,21)	(330912,211;3103714,99)	(330922,731;3103702,95)
(330935,271;3103692,79)	(330944,451;3103683,46)	(330959,461;3103671,43)	(330970,951;3103661,14)	(330981,561;3103655,6)
(330991,421;3103646,08)	(331000;3103639,67)	(331007,991;3103633,7)	(331043,721;3103603,94)	(331050,891;3103598,96)
(331058,821;3103592,77)	(331073,821;3103576,57)	(331088,731;3103566,22)	(331109,211;3103547,12)	(331120,841;3103536,81)
(331144,641;3103518,52)	(331151,861;3103510,89)	(331162,061;3103504,9)	(331174,331;3103499,93)	(331184,991;3103491,17)
(331190,171;3103487,31)	(331196,271;3103480,76)	(331202,081;3103472,43)	(331209,151;3103471,85)	(331218,291;3103476,48)
(331228,621;3103489,81)	(331230,401;3103496,99)	(331228,851;3103505)	(331231,951;3103508,46)	(331140,021;3103582,41)
(331151,941;3103598,1)	(331066,641;3103667,22)	(331076,621;3103679,08)	(331065,101;3103687,46)	(331108,451;3103742,26)
(331089,091;3103757,98)	(331038,261;3103694,83)	(331032,681;3103694,1)	(331000;3103720,713)	(330943,441;3103766,77)
(330988,231;3103821,84)	(331001,601;3103810,93)	(331040,831;3103859,32)	(331055,301;3103847,59)	(331063,881;3103858,14)
(331120,721;3103812,02)	(331124,131;3103816,34)	(331037,107;3103885,36)	(331040,591;3103890,48)	(331053,221;3103906,22)
(331065,231;3103917,14)	(331074,151;3103923,55)	(331082,861;3103928,64)	(331094,161;3103933,18)	(331112,131;3103938,01)
(331122,481;3103940,12)	(331127,921;3103940,35)	(331142,271;3103941,7)	(331172,901;3103941,38)	(331184,451;3103939,76)
(331209,301;3103938,81)	(331227,321;3103937,48)	(331251,191;3103936,59)	(331265,661;3103935,03)	(331281,451;3103934,12)
(331288,101;3103932,98)	(331295,801;3103930,82)	(331315,111;3103923,52)	(331326,781;3103912,56)	(331325,821;3103906,92)
(331325,731;3103897,6)	(331330,391;3103890,37)	(331332,471;3103884,76)	(331335,861;3103883,89)	(331339,901;3103885,29)
(331344,141;3103884,29)	(331350,731;3103881,72)	(331359,401;3103882,7)	(331362,621;3103878,58)	(331370,691;3103877,59)
(331381,541;3103878,82)	(331384,481;3103881,32)	(331388,271;3103887,19)	(331392,891;3103885,23)	(331410,061;3103884,79)
(331426,061;3103881,33)	(331439,961;3103877,05)	(331474,501;3103861,73)	(331488,201;3103854,54)	(331504,951;3103843,57)
(331529,801;3103824,91)	(331547,501;3103807,36)	(331550,821;3103801,52)	(331572,361;3103770,67)	(331581,171;3103760,34)

DELIMITACIÓN GEOGRÁFICA

(331604,721;3103743,59)	(331623,091;3103731,59)	(331633,051;3103724,41)	(331641,941;3103720,03)	(331651,431;3103715,97)
(331659,091;3103714,88)	(331662,801;3103714,71)	(331671,461;3103707,28)	(331679,111;3103699,05)	(331684,811;3103691,1)
(331690,281;3103680,89)	(331694,011;3103674,81)	(331698,751;3103671,56)	(331705,061;3103669,19)	(331717,411;3103661,75)
(331734,831;3103649,02)	(331741,731;3103643,09)	(331747,361;3103636,77)	(331752,581;3103629,72)	(331758,061;3103625,23)
(331768,021;3103620,55)	(331779,121;3103612,82)	(331790,421;3103597,19)	(331795,131;3103589,66)	(331796,311;3103586,59)
(331802,121;3103576,11)	(331808,991;3103560,15)	(331814,461;3103548,41)	(331818,271;3103531,27)	(331820,231;3103507,93)
(331823,981;3103482,77)	(331824,671;3103472,47)	(331825,111;3103457,46)	(331824,711;3103442,82)	(331824,141;3103438,8)
(331819,641;3103426,83)	(331810,921;3103418,97)	(331793,381;3103408,89)	(331788,081;3103408,2)	(331767,331;3103408,71)
(331762,001;3103404,51)	(331759,991;3103393,9)	(331754,251;3103395,1)	(331745,801;3103394,96)	(331746,301;3103373,8)
(331745,041;3103353,86)	(331740,081;3103345,59)	(331735,691;3103335,47)	(331734,511;3103325,18)	(331734,611;3103320,28)
(331732,521;3103310,98)	(331733,541;3103299,91)	(331736,541;3103285,97)	(331745,551;3103271,73)	(331749,491;3103261,63)
(331755,311;3103247,12)	(331758,591;3103242,47)	(331805,301;3103236,86)	(331827,911;3103235,95)	(331838,481;3103233,14)
(331854,711;3103230,07)	(331862,501;3103229,08)	(331870,051;3103228,69)	(331883,901;3103226,87)	(331892,511;3103220,95)
(331893,531;3103212,72)	(331880,871;3103204,53)	(331866,301;3103199,89)	(331846,261;3103194,68)	(331836,991;3103188,49)
(331813,491;3103171,92)	(331805,841;3103165,96)	(331780,401;3103140,83)	(331775,591;3103131,94)	(331771,351;3103119,44)
(331764,031;3103103,43)	(331761,081;3103091,88)	(331761,221;3103087,39)	(331770,371;3103088,22)	(331781,001;3103097,55)
(331783,921;3103089,63)	(331788,031;3103076,7)	(331795,431;3103072,79)	(331809,521;3103088,37)	(331815,831;3103096,25)
(331823,961;3103103,51)	(331833,121;3103107,26)	(331843,981;3103107,89)	(331868,961;3103098,78)	(331877,011;3103096,64)
(331893,171;3103086,12)	(331912,171;3103072,92)	(331916,031;3103069,89)	(331933,331;3103058,35)	(331954,281;3103034,7)
(331969,051;3103016,89)	(331975,461;3103002,83)	(331989,841;3102966,7)	(331991,321;3102959,92)	(331992,061;3102908,76)
(332009,681;3102854,06)	(332015,431;3102840,49)	(332023,241;3102819,89)	(332024,901;3102802,66)	(332027,851;3102775,46)
(332030,121;3102738,14)	(332034,851;3102704,95)	(332030,591;3102676,76)	(332026,621;3102642,03)	(332028,081;3102618,07)
(332038,871;3102612,55)	(332034,461;3102602,73)	(332021,821;3102585,41)	(332009,291;3102567,52)	(332008,751;3102550,62)
(332010,261;3102541,38)	(332010,442;3102535,257)	(332007,303;3102516,954)	(332000,823;3102500)	(331999,551;3102496,67)
(331985,351;3102478,96)	(331960,791;3102453,71)	(331952,431;3102443,52)	(331940,031;3102431,12)	(331926,651;3102416,13)
(331924,081;3102401,36)	(331917,971;3102392,56)	(331907,301;3102382,48)	(331901,251;3102368,68)	(331899,231;3102353,58)
(331899,881;3102340,59)	(331904,341;3102320,17)	(331909,231;3102294,73)	(331915,091;3102277,22)	(331918,901;3102263,61)
(331927,311;3102244,79)	(331928,971;3102239,15)	(331940,721;3102228,9)	(331949,561;3102223,99)	(331960,731;3102214,98)
(331968,681;3102208,02)	(331983,511;3102208,51)	(332003,981;3102206,85)	(332030,391;3102202,48)	(332041,351;3102197,86)
(332047,813;3102186,035)	(332050,012;3102177,538)	(332023,181;3102172,4)	(332010,341;3102168,65)	(332009,361;3102150,43)
(332005,521;3102141,95)	(332003,411;3102129,93)	(332005,715;3102116,685)	(332009,013;3102104,266)	(332009,17;3102095,605)
(332003,411;3102085,68)	(331997,631;3102072,22)	(331993,851;3102061,51)	(331989,911;3102052,49)	(331987,251;3102048,425)
(331984,659;3102044,153)	(331982,546;3102041,289)	(331977,606;3102037,411)	(331973,461;3102034,637)	(331971,813;3102030,044)
(331972,314;3102025,068)	(331974,898;3102021,172)	(331978,979;3102018,073)	(331982,003;3102016,033)	(331985,027;3102013,993)
(331988,28;3102012,812)	(331991,779;3102012,185)	(331996,13;3102011,449)	(332000,419;3102010,297)	(332003,376;3102007,673)
(332005,651;3102004,297)	(332008,567;3101999,995)	(332011,571;3101995,785)	(332014,156;3101993,277)	(332016,739;3101990,761)
(332019,496;3101987,188)	(332022,131;3101983,513)	(332025,459;3101978,711)	(332028,435;3101973,657)	(332030,569;3101968,203)
(332031,955;3101962,537)	(332032,84;3101958,075)	(332033,699;3101953,609)	(332034,818;3101948,156)	(332035,603;3101942,713)
(332035,136;3101939,311)	(332033,686;3101936,018)	(332030,419;3101929,465)	(332029,398;3101925,064)	(332027,875;3101920,857)
(332025,514;3101917,393)	(332023,059;3101914,009)	(332020,857;3101911,079)	(332018,675;3101907,977)	(332017,191;3101903,462)
(332017,123;3101898,745)	(332017,531;3101893,417)	(332018,339;3101888,089)	(332019,026;3101885,034)	(332020,083;3101882,057)
(332022,097;3101878,918)	(332024,899;3101876,313)	(332028,772;3101873,901)	(332032,947;3101872,345)	(332040,656;3101873,118)
(332044,515;3101874,633)	(332048,595;3101871,561)	(332051,738;3101867,713)	(332054,563;3101863,705)	(332056,924;3101860,138)
(332058,693;3101853,459)	(332057,294;3101848,247)	(332056,771;3101844,521)	(332060,568;3101842,351)	(332065,027;3101841,769)
(332068,86;3101841,696)	(332072,595;3101841,273)	(332075,921;3101838,876)	(332079,123;3101836,217)	(332082,636;3101834,253)
(332086,387;3101833,017)	(332090,418;3101832,816)	(332094,451;3101832,905)	(332099,627;3101833,537)	(332104,787;3101833,609)
(332109,348;3101831,654)	(332113,555;3101828,841)	(332116,93;3101826,303)	(332120,467;3101824,105)	(332124,316;3101822,667)
(332128,195;3101821,321)	(332132,048;3101820,038)	(332135,891;3101818,713)	(332138,801;3101816,169)	(332141,459;3101813,145)
(332145,18;3101810,394)	(332149,283;3101808,505)	(332154,576;3101807,371)	(332159,875;3101806,281)	(332163,533;3101805,56)
(332167,187;3101804,809)	(332170,428;3101803,234)	(332173,539;3101801,273)	(332178,32;3101799,145)	(332183,267;3101797,321)
(332188,529;3101796,024)	(332193,779;3101796,233)	(332198,158;3101797,44)	(332202,531;3101798,697)	(332206,25;3101799,8)
(332209,971;3101800,889)	(332214,382;3101801,292)	(332218,851;3101800,729)	(332223,906;3101799,66)	(332228,771;3101797,817)
(332233,045;3101795,43)	(332237,075;3101792,745)	(332241,082;3101789,835)	(332244,963;3101786,777)	(332249,311;3101782,955)
(332253,635;3101779,113)	(332257,52;3101775,92)	(332261,427;3101772,729)	(332263,827;3101770,225)	(332265,891;3101767,257)
(332267,667;3101761,385)	(332266,589;3101757,848)	(332264,595;3101754,377)	(332262,287;3101750,892)	(332259,299;3101748,329)
(332254,395;3101746,344)	(332249,395;3101744,777)	(332243,218;3101742,963)	(332237,043;3101741,145)	(332232,438;3101739,742)
(332227,843;3101738,297)	(332224,783;3101737,012)	(332221,987;3101734,889)	(332219,715;3101729,849)	(332219,711;3101726,634)
(332220,515;3101723,481)	(332221,864;3101720,599)	(332223,443;3101717,849)	(332225,799;3101714,147)	(332228,499;3101710,745)
(332232,962;3101706,399)	(332237,443;3101702,089)	(332240,161;3101699,343)	(332242,883;3101696,601)	(332245,724;3101694,27)

DELIMITACIÓN GEOGRÁFICA

(332248,659;3101692,009)	(332251,094;3101689,897)	(332253,043;3101684,729)	(332253,603;3101681,593)	(332252,115;3101676,393)
(332251,395;3101673,433)	(332250,056;3101669,23)	(332248,819;3101665,001)	(332247,719;3101658,382)	(332246,771;3101651,737)
(332245,79;3101647,1)	(332245,043;3101642,489)	(332246,639;3101639,149)	(332249,875;3101636,505)	(332253,867;3101633,487)
(332257,843;3101630,473)	(332262,516;3101626,749)	(332267,235;3101623,081)	(332273,781;3101618,813)	(332280,467;3101614,745)
(332283,935;3101612,562)	(332287,187;3101610,057)	(332289,911;3101606,843)	(332292,307;3101603,385)	(332295,412;3101598,864)
(332298,563;3101594,377)	(332302,701;3101589,065)	(332307,043;3101583,913)	(332311,959;3101578,4)	(332317,107;3101573,113)
(332321,255;3101569,322)	(332325,395;3101565,529)	(332330,637;3101560,372)	(332335,875;3101555,209)	(332343,143;3101548,218)
(332350,483;3101541,305)	(332358,678;3101534,856)	(332366,963;3101528,521)	(332372,355;3101522,382)	(332377,843;3101516,345)
(332383,695;3101511,787)	(332389,587;3101507,273)	(332393,236;3101504,356)	(332396,771;3101501,273)	(332399,901;3101497,467)
(332402,419;3101493,209)	(332404,873;3101488,628)	(332407,219;3101483,993)	(332409,516;3101479,14)	(332411,667;3101474,185)
(332412,97;3101470,363)	(332413,603;3101466,425)	(332413,59;3101461,887)	(332413,203;3101457,353)	(332412,635;3101452,119)
(332411,811;3101446,921)	(332410,856;3101442,642)	(332409,859;3101438,377)	(332408,506;3101432,887)	(332407,155;3101427,385)
(332406,643;3101423,774)	(332406,659;3101420,137)	(332407,322;3101414,45)	(332408,547;3101408,809)	(332409,778;3101405,01)
(332410,915;3101401,209)	(332412,051;3101395,568)	(332413,203;3101389,929)	(332414,469;3101384,216)	(332415,747;3101378,505)
(332416,868;3101373,641)	(332417,987;3101368,777)	(332419,276;3101362,655)	(332420,435;3101356,505)	(332421,444;3101350,64)
(332422,371;3101344,761)	(332423,373;3101337,798)	(332424,323;3101330,825)	(332425,093;3101324,693)	(332425,683;3101318,553)
(332425,607;3101312,364)	(332424,883;3101306,169)	(332423,92;3101299,462)	(332422,355;3101292,889)	(332420,393;3101287,135)
(332418,323;3101281,433)	(332416,445;3101276,373)	(332414,499;3101271,337)	(332412,597;3101267,053)	(332410,275;3101262,985)
(332407,158;3101258,333)	(332403,971;3101253,737)	(332400,7;3101249,096)	(332397,427;3101244,457)	(332395,104;3101241,037)
(332392,739;3101237,625)	(332389,811;3101235,311)	(332386,227;3101233,833)	(332381,43;3101232,102)	(332376,531;3101230,841)
(332372,54;3101230,363)	(332365,847;3101229,609)	(332362,177742;3101230,49777)	(332357,355;3101226,237)	(332353,891;3101224,009)
(332349,917;3101221,366)	(332346,284;3101218,407)	(332344,355;3101215,993)	(332341,982;3101211,974)	(332339,651;3101207,945)
(332336,161;3101202,205)	(332332,707;3101196,441)	(332330,115;3101190,939)	(332327,619;3101185,385)	(332324,476;3101179,826)
(332321,331;3101174,265)	(332318,531;3101168,877)	(332315,827;3101163,433)	(332314,023;3101159,415)	(332312,435;3101155,273)
(332311,298;3101150,977)	(332310,611;3101146,617)	(332310,14;3101143,124)	(332310,835;3101137,433)	(332312,943;3101133,339)
(332315,091;3101129,305)	(332316,596;3101126,468)	(332317,987;3101123,545)	(332318,885;3101119,589)	(332319,219;3101115,529)
(332319,562;3101111,975)	(332319,923;3101108,425)	(332320,559;3101104,159)	(332321,235;3101099,897)	(332321,531;3101096,511)
(332321,587;3101093,113)	(332321,251;3101089,13)	(332319,843;3101085,337)	(332316,611;3101080,905)	(332314,093;3101077,737)
(332311,539;3101074,601)	(332308,556;3101071,176)	(332305,571;3101067,753)	(332302,96;3101064,465)	(332300,371;3101061,161)
(332298,164;3101058,672)	(332295,923;3101056,201)	(332293,731;3101053,368)	(332291,859;3101050,265)	(332290,636;3101047,133)
(332289,923;3101043,865)	(332289,415;3101040,454)	(332289,379;3101037,049)	(332289,785;3101033,599)	(332290,259;3101030,153)
(332290,844;3101026,289)	(332291,427;3101022,425)	(332291,97;3101018,441)	(332292,339;3101014,441)	(332292,206;3101010,562)
(332291,971;3101006,681)	(332292,025;3101002,001)	(332292,179;3100997,321)	(332292,6;3100991,785)	(332292,979;3100986,249)
(332293,053;3100980,393)	(332293,091;3100974,537)	(332293,286;3100969,577)	(332293,491;3100964,617)	(332293,39;3100960,551)
(332292,963;3100956,489)	(332292,14;3100952,396)	(332290,947;3100948,393)	(332289,257;3100944,492)	(332287,523;3100940,537)
(332286,708;3100937,444)	(332286,355;3100934,345)	(332286,505;3100931,241)	(332287,427;3100928,153)	(332289,811;3100923,833)
(332292,435;3100918,521)	(332294,451;3100913,305)	(332294,648;3100909,98)	(332294,355;3100906,649)	(332293,734;3100900,985)
(332293,113;3100895,321)	(332291,925;3100889,801)	(332290,737;3100884,281)	(332289,561;3100879,237)	(332288,305;3100874,209)
(332286,995;3100869,389)	(332285,377;3100864,657)	(332283,694;3100861,613)	(332281,937;3100858,609)	(332280,133;3100854,424)
(332278,401;3100850,209)	(332277,184;3100846,795)	(332275,897;3100843,393)	(332274,072;3100840,541)	(332271,769;3100838,001)
(332269,473;3100835,73)	(332267,057;3100833,569)	(332264,373;3100831,257)	(332261,297;3100829,665)	(332256,473;3100830,033)
(332252,801;3100829,825)	(332250,068;3100828,278)	(332247,529;3100826,609)	(332242,817;3100823,993)	(332239,559;3100823,402)
(332236,209;3100823,585)	(332230,937;3100824,761)	(332226,585;3100821,057)	(332223,815;3100819,013)	(332220,841;3100817,265)
(332217,802;3100816,319)	(332214,721;3100815,521)	(332209,601;3100813,553)	(332206,577;3100810,161)	(332210,361;3100807,545)
(332213,718;3100805,966)	(332217,161;3100805,249)	(332220,733;3100805,427)	(332224,297;3100805,897)	(332228,639;3100806,819)
(332233,009;3100807,441)	(332237,841;3100807,468)	(332242,673;3100807,473)	(332246,249;3100807,477)	(332249,825;3100807,537)
(332253,289;3100808,754)	(332256,625;3100810,601)	(332259,592;3100811,736)	(332262,585;3100812,721)	(332265,783;3100812,949)
(332269,001;3100811,969)	(332271,519;3100810,285)	(332273,537;3100808,001)	(332275,793;3100803,265)	(332276,145;3100799,704)
(332276,113;3100796,145)	(332275,74;3100791,011)	(332274,929;3100785,889)	(332273,943;3100782,922)	(332271,13;3100779,297)
(332267,987;3100776,37)	(332266,234;3100771,481)	(332265,794;3100766,223)	(332263,14;3100762,028)	(332259,429;3100758,895)
(332254,529;3100756,4)	(332249,562;3100754,416)	(332245,55;3100752,107)	(332242,006;3100748,368)	(332241,217;3100745,457)
(332241,233;3100739,889)	(332242,354;3100735,707)	(332244,329;3100731,777)	(332246,498;3100729,624)	(332250,374;3100725,095)
(332252,716;3100719,891)	(332252,449;3100711,577)	(332251,612;3100708,585)	(332250,489;3100705,681)	(332247,377;3100700,825)
(332243,465;3100697,289)	(332240,041;3100695,145)	(332237,053;3100694,804)	(332234,193;3100696,073)	(332231,105;3100699,777)
(332227,737;3100702,729)	(332222,001;3100704,113)	(332217,513;3100704,665)	(332213,609;3100702,713)	(332209,929;3100699,985)
(332208,037;3100696,021)	(332207,433;3100691,793)	(332207,235;3100687,342)	(332207,401;3100682,897)	(332208,039;3100678,032)
(332209,145;3100673,225)	(332211,409;3100669,013)	(332213,761;3100664,817)	(332214,193;3100660,377)	(332213,319;3100657,45)
(332212,441;3100654,521)	(332211,394;3100650,801)	(332210,369;3100647,065)	(332209,468;3100643,229)	(332209,009;3100639,337)
(332209,043;3100635,213)	(332209,257;3100631,089)	(332209,572;3100626,725)	(332209,617;3100619,761)	(332205,689;3100616,057)

DELIMITACIÓN GEOGRÁFICA

(332202,186;3100613,502)	(332198,913;3100610,713)	(332196,425;3100607,38)	(332194,025;3100603,985)	(332192,114;3100601,611)
(332188,707;3100597,271)	(332185,43;3100592,989)	(332182,472;3100588,56)	(332181,635;3100584,832)	(332183,819;3100582,582)
(332187,881;3100583,409)	(332192,657;3100586,433)	(332195,625;3100587,665)	(332200,665;3100587,121)	(332204,529;3100583,785)
(332207,481;3100579,713)	(332208,473;3100576,384)	(332208,177;3100573,057)	(332206,711;3100570,13)	(332205,281;3100567,145)
(332204,425;3100564,079)	(332203,569;3100561,009)	(332201,849;3100555,409)	(332199,683;3100552,741)	(332197,217;3100550,361)
(332193,681;3100546,689)	(332190,457;3100543,409)	(332187,803;3100541,968)	(332184,977;3100540,665)	(332181,161;3100536,273)
(332180,413;3100533,261)	(332179,665;3100530,249)	(332180,213;3100518,293)	(332180,729;3100513,841)	(332181,733;3100510,598)
(332182,961;3100507,409)	(332183,217;3100502,449)	(332180,457;3100497,081)	(332181,754;3100492,413)	(332184,153;3100487,801)
(332187,217;3100483,593)	(332188,918;3100480,71)	(332190,385;3100477,729)	(332190,465;3100472,841)	(332192,621;3100470,328)
(332197,595;3100467,047)	(332201,072;3100463,285)	(332203,787;3100458,688)	(332207,07;3100455,577)	(332208,012;3100451,828)
(332208,593;3100445,705)	(332210,641;3100442,77)	(332215,724;3100439,19)	(332220,358;3100436,596)	(332221,959;3100432,593)
(332219,179;3100429,248)	(332218,243;3100424,508)	(332219,393;3100421,721)	(332221,521;3100418,057)	(332220,673;3100413,009)
(332219,338;3100409,904)	(332217,809;3100406,889)	(332215,408;3100402,971)	(332212,697;3100399,201)	(332209,281;3100396,249)
(332204,817;3100397,369)	(332201,129;3100398,065)	(332198,089;3100395,633)	(332196,961;3100391,457)	(332197,189;3100387,837)
(332197,833;3100384,241)	(332199,472;3100379,542)	(332201,185;3100374,913)	(332201,209;3100370,681)	(332197,833;3100368,001)
(332193,233;3100368,353)	(332188,841;3100371,009)	(332185,65;3100374,836)	(332182,433;3100378,705)	(332178,169;3100381,153)
(332173,145;3100380,585)	(332170,153;3100375,841)	(332167,529;3100370,521)	(332167,012;3100367,329)	(332167,097;3100364,105)
(332168,145;3100358,561)	(332170,682;3100355,949)	(332173,577;3100354,017)	(332176,58;3100352,113)	(332179,553;3100350,177)
(332182,657;3100347,92)	(332185,713;3100345,609)	(332187,971;3100343,467)	(332190,345;3100341,449)	(332195,537;3100341,761)
(332199,841;3100343,345)	(332204,489;3100341,889)	(332207,737;3100339,881)	(332209,17;3100336,437)	(332209,425;3100332,889)
(332209,006;3100329,698)	(332208,729;3100326,529)	(332210,2;3100323,287)	(332211,849;3100320,129)	(332211,873;3100317,008)
(332212,041;3100313,817)	(332215,753;3100309,073)	(332218,765;3100308,933)	(332221,777;3100308,881)	(332227,449;3100308,577)
(332230,337;3100305,169)	(332229,433;3100301,097)	(332230,921;3100297,393)	(332235,289;3100293,857)	(332233,625;3100290,897)
(332230,925;3100289,369)	(332228,361;3100287,673)	(332226,033;3100282,329)	(332226,108;3100279,022)	(332226,913;3100275,769)
(332228,182;3100272,73)	(332229,665;3100269,809)	(332231,438;3100266,996)	(332233,241;3100264,161)	(332235,553;3100258,865)
(332234,177;3100254,177)	(332231,017;3100250,953)	(332230,426;3100247,621)	(332231,441;3100244,361)	(332234,881;3100240,601)
(332236,653;3100236,424)	(332233,433;3100234,001)	(332229,001;3100234,833)	(332225,21;3100235,668)	(332222,752;3100233,583)
(332220,282;3100230,209)	(332217,944;3100226,851)	(332217,845;3100222,748)	(332220,207;3100218,074)	(332224,041;3100214,864)
(332228,523;3100216,51)	(332233,441;3100219,161)	(332236,137;3100217,681)	(332236,489;3100214,033)	(332235,805;3100209,058)
(332234,953;3100204,113)	(332233,988;3100200,547)	(332233,025;3100197,001)	(332234,337;3100191,601)	(332238,073;3100189,377)
(332241,145;3100189,299)	(332244,193;3100189,193)	(332247,929;3100187,273)	(332251,385;3100182,713)	(332253,817;3100178,449)
(332258,385;3100176,289)	(332260,581;3100168,493)	(332260,753;3100165,209)	(332260,265;3100159,401)	(332260,818;3100155,765)
(332261,417;3100152,137)	(332261,407;3100148,186)	(332260,969;3100144,233)	(332260,252;3100140,907)	(332259,353;3100137,633)
(332258,024;3100134,085)	(332256,825;3100130,505)	(332256,078;3100126,705)	(332255,473;3100122,881)	(332254,842;3100118,671)
(332254,321;3100114,449)	(332253,998;3100109,795)	(332253,721;3100105,137)	(332253,385;3100101,331)	(332252,985;3100097,529)
(332252,241;3100092,92)	(332250,969;3100088,393)	(332249,364;3100084,929)	(332247,353;3100081,665)	(332245,232;3100078,353)
(332242,609;3100075,521)	(332239,659;3100073,452)	(332234,19;3100069,912)	(332229,04;3100066,943)	(332223,71;3100066,104)
(332221,66;3100069,858)	(332220,676;3100073,31)	(332216,009;3100076,505)	(332210,801;3100076,017)	(332207,29;3100074,427)
(332204,545;3100071,769)	(332203,369;3100066,889)	(332201,761;3100063,761)	(332197,001;3100062,289)	(332193,385;3100063,121)
(332191,377;3100067,913)	(332191,602;3100071,093)	(332191,977;3100074,265)	(332192,569;3100078,057)	(332193,889;3100082,945)
(332192,889;3100086,345)	(332190,033;3100088,073)	(332185,353;3100087,409)	(332180,729;3100086,345)	(332177,649;3100083,209)
(332176,929;3100077,401)	(332176,713;3100072,833)	(332173,633;3100070,065)	(332169,265;3100070,721)	(332164,849;3100068,385)
(332163,454;3100065,643)	(332161,076;3100060,143)	(332159,689;3100054,953)	(332160,897;3100050,313)	(332163,809;3100047,577)
(332164,209;3100043,657)	(332163,515;3100040,697)	(332162,833;3100037,737)	(332163,737;3100033,489)	(332167,169;3100031,705)
(332171,193;3100035,601)	(332174,241;3100040,017)	(332177,217;3100042,513)	(332180,921;3100039,953)	(332182,049;3100036,761)
(332180,065;3100033,161)	(332176,137;3100030,625)	(332173,649;3100025,297)	(332173,081;3100020,177)	(332172,137;3100015,409)
(332169,409;3100011,889)	(332166,961;3100008,465)	(332167,814;3100005,515)	(332171,453;3100002,567)	(332174,394;3100000)
(332172,507;3099997,115)	(332168,572;3099994,263)	(332164,583;3099992,581)	(332160,14;3099994,195)	(332155,763;3099996,67)
(332152,63;3099995,827)	(332151,614;3099992,04)	(332152,889;3099986,905)	(332153,976;3099983,974)	(332155,177;3099981,089)
(332158,785;3099980,393)	(332160,401;3099977,817)	(332159,537;3099972,577)	(332154,953;3099968,873)	(332152,956;3099966,501)
(332150,532;3099961,514)	(332147,317;3099957,384)	(332142,75;3099957,3)	(332138,246;3099958,073)	(332133,732;3099956,44)
(332133,102;3099951,746)	(332133,79;3099946,348)	(332137,54;3099944,123)	(332141,085;3099943,585)	(332143,22;3099940,508)
(332140,069;3099937,058)	(332135,269;3099936,784)	(332130,725;3099937,335)	(332127,224;3099937,195)	(332124,393;3099933,761)
(332121,793;3099928,249)	(332123,305;3099923,265)	(332124,889;3099920,225)	(332122,657;3099916,481)	(332122,425;3099910,433)
(332124,241;3099905,913)	(332126,105;3099900,929)	(332128,277;3099898,837)	(332130,881;3099897,041)	(332131,737;3099894,129)
(332126,417;3099892,361)	(332121,433;3099892,433)	(332119,699;3099888,305)	(332119,421;3099883,673)	(332118,665;3099879,913)
(332115,52;3099876,766)	(332111,655;3099874,595)	(332108,226;3099872,136)	(332105,849;3099868,05)	(332107,396;3099863,45)
(332111,385;3099861,454)	(332116,209;3099862,897)	(332118,709;3099865,839)	(332122,109;3099864,3)	(332126,378;3099861,66)
(332128,715;3099859,497)	(332128,905;3099855,673)	(332130,209;3099851,337)	(332129,009;3099848,401)	(332123,057;3099847,513)

DELIMITACIÓN GEOGRÁFICA

(332118,225;3099846,449)	(332115,161;3099844,969)	(332111,537;3099843,305)	(332109,733;3099839,857)	(332113,377;3099836,961)
(332115,369;3099833,425)	(332118,353;3099829,609)	(332119,905;3099826,545)	(332121,105;3099821,505)	(332118,166;3099819,368)
(332115,089;3099821,961)	(332112,473;3099825,697)	(332108,033;3099826,225)	(332102,921;3099824,577)	(332098,017;3099824,281)
(332097,147;3099821,048)	(332097,375;3099816,853)	(332096,388;3099812,651)	(332095,919;3099808,144)	(332097,801;3099805,689)
(332102,857;3099803,993)	(332105,655;3099802,798)	(332108,425;3099801,537)	(332111,184;3099799,503)	(332114,081;3099797,753)
(332118,657;3099797,193)	(332122,113;3099797,025)	(332125,681;3099796,001)	(332128,604;3099793,627)	(332133,841;3099790,497)
(332135,393;3099787,081)	(332134,257;3099782,225)	(332131,449;3099777,121)	(332130,906;3099774,015)	(332130,457;3099770,833)
(332129,025;3099768,121)	(332124,241;3099769,105)	(332118,889;3099770,409)	(332114,561;3099767,945)	(332113,823;3099764,876)
(332110,586;3099764,294)	(332105,804;3099765,711)	(332101,111;3099765,76)	(332095,71;3099764,997)	(332090,633;3099761,025)
(332091,249;3099756,129)	(332089,537;3099751,457)	(332092,467;3099748,42)	(332095,537;3099745,569)	(332098,721;3099741,961)
(332099,681;3099738,849)	(332100,945;3099733,825)	(332103,537;3099730,601)	(332107,377;3099731,001)	(332109,508;3099728,778)
(332111,169;3099726,097)	(332112,945;3099720,545)	(332111,697;3099714,985)	(332111,056;3099711,706)	(332110,489;3099708,417)
(332110,405;3099704,475)	(332110,857;3099700,537)	(332112,025;3099697,17)	(332112,785;3099693,809)	(332111,769;3099688,161)
(332111,11;3099685,078)	(332110,401;3099682,009)	(332109,626;3099679,058)	(332108,825;3099676,113)	(332107,513;3099671,561)
(332105,193;3099667,201)	(332101,865;3099663,273)	(332099,267;3099660,76)	(332096,281;3099658,833)	(332091,211;3099657,202)
(332086,105;3099655,761)	(332082,675;3099654,559)	(332079,297;3099653,161)	(332075,089;3099649,737)	(332071,865;3099645,369)
(332069,632;3099643,192)	(332067,017;3099641,529)	(332064;3099641,372)	(332059,262;3099640,745)	(332056,226;3099640,922)
(332052,273;3099645,217)	(332046,417;3099647,017)	(332043,275;3099645,364)	(332040,353;3099643,089)	(332036,633;3099639,649)
(332032,601;3099636,217)	(332033,389;3099627,657)	(332036,558;3099624,124)	(332039,878;3099623,116)	(332043,417;3099622,801)
(332047,957;3099622,565)	(332052,497;3099622,537)	(332057,349;3099622,745)	(332062,201;3099622,953)	(332066,245;3099622,822)
(332070,289;3099622,697)	(332075,688;3099623,571)	(332080,961;3099625,433)	(332086,121;3099628,473)	(332090,358;3099633,089)
(332094,489;3099637,761)	(332096,561;3099639,948)	(332100,48;3099643,017)	(332103,566;3099643,338)	(332106,617;3099642,785)
(332111,473;3099639,801)	(332112,749;3099636,317)	(332113,873;3099632,841)	(332115,61;3099628,543)	(332117,305;3099624,225)
(332118,887;3099619,754)	(332120,377;3099615,249)	(332121,897;3099609,945)	(332122,484;3099606,706)	(332123,001;3099603,441)
(332125,129;3099598,481)	(332128,713;3099595,889)	(332130,121;3099590,081)	(332130,235;3099586,72)	(332130,457;3099583,385)
(332131,578;3099580,4)	(332132,601;3099577,393)	(332133,113;3099572,297)	(332133,204;3099568,79)	(332134,962;3099563,351)
(332138,067;3099561,36)	(332141,257;3099559,417)	(332144,502;3099556,564)	(332147,785;3099553,729)	(332150,718;3099551,534)
(332153,937;3099549,809)	(332157,71;3099548,545)	(332161,513;3099547,393)	(332165,305;3099546,085)	(332169,033;3099544,473)
(332172,201;3099540,065)	(332173,097;3099534,809)	(332172,366;3099531,714)	(332172,247;3099525,811)	(332173,929;3099523,177)
(332177,437;3099520,521)	(332181,289;3099519,113)	(332186,281;3099517,921)	(332189,214;3099517,269)	(332192,049;3099516,225)
(332194,64;3099513,968)	(332196,785;3099511,273)	(332199,791;3099507,652)	(332202,801;3099504,041)	(332204,904;3099501,714)
(332206,993;3099499,361)	(332208,818;3099496,6)	(332210,337;3099493,649)	(332212,056;3099489,299)	(332213,921;3099485,017)
(332215,928;3099482,102)	(332218,145;3099479,345)	(332220,323;3099476,988)	(332222,537;3099474,521)	(332224,3;3099471,76)
(332225,004;3099467,566)	(332222,089;3099463,433)	(332222,087;3099460,226)	(332222,673;3099456,937)	(332223,707;3099454,12)
(332224,945;3099451,361)	(332226,484;3099448,541)	(332230,996;3099445,173)	(332235,253;3099443,496)	(332236,817;3099440,917)
(332235,409;3099436,929)	(332230,793;3099434,969)	(332229,155;3099432,159)	(332227,521;3099429,345)	(332225,813;3099426,393)
(332222,373;3099421,104)	(332220,624;3099416,516)	(332221,671;3099412,96)	(332223,137;3099409,465)	(332225,824;3099404,846)
(332227,249;3099400,097)	(332226,737;3099397,102)	(332226,209;3099394,105)	(332225,67;3099391,049)	(332225,169;3099387,993)
(332227,35;3099384,853)	(332233,481;3099382,511)	(332237,207;3099381,944)	(332240,793;3099380,913)	(332243,858;3099377,245)
(332246,222;3099370,617)	(332246,047;3099366,87)	(332247,201;3099363,721)	(332250,134;3099362,173)	(332253,209;3099360,953)
(332255,906;3099359,299)	(332258,449;3099357,233)	(332260,284;3099354,502)	(332261,249;3099351,441)	(332261,236;3099347,16)
(332261,145;3099342,929)	(332263,201;3099337,593)	(332263,247;3099334,332)	(332262,593;3099331,105)	(332261,122;3099327,206)
(332259,641;3099323,313)	(332258,397;3099319,794)	(332257,249;3099316,257)	(332257,066;3099312,899)	(332257,825;3099309,473)
(332260,785;3099304,033)	(332264,314;3099304,758)	(332267,849;3099306,073)	(332271,687;3099307,45)	(332275,577;3099308,657)
(332278,913;3099308,803)	(332282,281;3099308,393)	(332285,7;3099307,952)	(332289,105;3099307,345)	(332292,245;3099306,413)
(332295,257;3099304,817)	(332299,121;3099300,241)	(332297,791;3099296,585)	(332296,209;3099292,937)	(332294,62;3099289,38)
(332293,073;3099285,825)	(332293,209;3099281,222)	(332294,577;3099278,449)	(332297,097;3099275,24)	(332300,409;3099273,273)
(332305,929;3099272,424)	(332311,441;3099272,569)	(332314,823;3099273,232)	(332318,193;3099273,657)	(332321,381;3099272,659)
(332324,289;3099270,673)	(332327,825;3099266,657)	(332332,657;3099263,491)	(332337,473;3099260,297)	(332340,71;3099257,596)
(332343,993;3099254,929)	(332346,844;3099253,024)	(332349,865;3099251,417)	(332353,05;3099250,072)	(332356,241;3099248,761)
(332360,115;3099246,885)	(332364,105;3099245,137)	(332368,158;3099244,653)	(332372,257;3099245,049)	(332375,848;3099245,479)
(332381,183;3099246,014)	(332385,081;3099245,449)	(332385,857;3099241,713)	(332382,049;3099240,457)	(332378,269;3099239,677)
(332374,489;3099238,897)	(332371,128;3099238,905)	(332367,761;3099239,665)	(332363,581;3099241,144)	(332359,393;3099242,497)
(332355,54;3099243,067)	(332351,673;3099243,489)	(332348,419;3099243,803)	(332345,161;3099243,753)	(332341,233;3099240,561)
(332337,823;3099237,449)	(332332,738;3099238,831)	(332327,556;3099239,75)	(332322,342;3099240,721)	(332316,953;3099241,453)
(332311,792;3099241,69)	(332307,339;3099241,46)	(332305,336;3099238,769)	(332306,641;3099235,217)	(332309,098;3099232,364)
(332311,569;3099229,521)	(332313,617;3099227,183)	(332317,873;3099222,835)	(332322,362;3099220,992)	(332325,453;3099221,422)
(332328,417;3099222,377)	(332333,513;3099225,289)	(332338,489;3099224,473)	(332341,801;3099221,841)	(332343,817;3099218,449)
(332344,111;3099214,874)	(332343,289;3099211,361)	(332341,942;3099208,379)	(332340,625;3099205,329)	(332339,395;3099200,418)

DELIMITACIÓN GEOGRÁFICA

(332338,697;3099195,497)	(332339,865;3099190,777)	(332337,297;3099186,745)	(332339,521;3099182,265)	(332342,745;3099178,737)
(332344,257;3099173,473)	(332347,394;3099172,532)	(332350,537;3099171,633)	(332354,075;3099170,579)	(332359,899;3099167,662)
(332361,273;3099164,897)	(332361,228;3099161,151)	(332360,921;3099157,385)	(332363,377;3099151,897)	(332366,982;3099150,765)
(332370,609;3099149,905)	(332373,816;3099149,089)	(332379,636;3099148,2)	(332383,795;3099146,655)	(332384,891;3099143,24)
(332384,273;3099138,329)	(332387,593;3099134,753)	(332392,561;3099133,137)	(332396,209;3099128,865)	(332398,137;3099123,745)
(332396,802;3099121,004)	(332395,265;3099118,281)	(332392,439;3099114,05)	(332390,508;3099109,032)	(332393,985;3099107,129)
(332397,225;3099106,169)	(332400,169;3099104,369)	(332402,049;3099101,105)	(332403,921;3099095,857)	(332401,825;3099092,769)
(332399,321;3099089,441)	(332398,505;3099085,073)	(332397,753;3099080,857)	(332397,438;3099076,167)	(332401,105;3099074,081)
(332405,613;3099071,912)	(332409,961;3099069,545)	(332412,729;3099067,041)	(332415,161;3099064,201)	(332419,07;3099065,196)
(332422,286;3099069,876)	(332425,171;3099074,526)	(332427,625;3099076,369)	(332432,761;3099077,793)	(332437,209;3099077,233)
(332441,481;3099073,433)	(332443,777;3099068,425)	(332445,865;3099065,944)	(332448,561;3099064,153)	(332451,803;3099063,409)
(332455,041;3099063,585)	(332460,849;3099064,841)	(332465,553;3099066,505)	(332471,361;3099067,129)	(332474,641;3099063,897)
(332476,545;3099060,129)	(332476,81;3099057,087)	(332476,329;3099054,033)	(332474,553;3099049,881)	(332471,049;3099046,721)
(332467,949;3099044,822)	(332464,777;3099043,873)	(332461,579;3099044,798)	(332458,345;3099046,097)	(332454,673;3099046,305)
(332451,153;3099044,505)	(332450,977;3099039,969)	(332452,721;3099037,089)	(332451,689;3099033,209)	(332450,329;3099030,457)
(332448,977;3099027,705)	(332447,049;3099022,913)	(332446,609;3099018,734)	(332449,644;3099015,999)	(332454,119;3099017,04)
(332457,996;3099019,185)	(332460,173;3099021,972)	(332462,543;3099024,232)	(332466,405;3099021,382)	(332468,201;3099018,969)
(332469,91;3099016,16)	(332471,473;3099013,305)	(332473,137;3099008,177)	(332476,393;3099005,857)	(332486,865;3099009,857)
(332490,149;3099010,209)	(332496,37;3099010,081)	(332498,953;3099008,473)	(332502,833;3099005,081)	(332506,177;3099002,161)
(332509,323;3099002,6)	(332513,757;3099005,241)	(332517,865;3099010,905)	(332517,857;3099014,209)	(332520,532;3099016,077)
(332525,77;3099014,937)	(332530,192;3099012,614)	(332533,672;3099011,452)	(332538,313;3099012,929)	(332543,097;3099012,249)
(332545,896;3099010,722)	(332549,972;3099006,908)	(332552,652;3099002,804)	(332552,016;3098999,214)	(332549,721;3098995,224)
(332548,15;3098990,524)	(332545,515;3098987,148)	(332541,923;3098984,46)	(332539,554;3098980,524)	(332541,879;3098977,069)
(332545,753;3098976,064)	(332550,233;3098975,933)	(332554,575;3098975,408)	(332557,519;3098973,484)	(332558,424;3098969,944)
(332559,008;3098965,505)	(332561,753;3098961,837)	(332564,654;3098958,953)	(332567,172;3098954,817)	(332567,616;3098950,394)
(332566,841;3098946,121)	(332570,449;3098943,873)	(332573,845;3098943,392)	(332579,729;3098942,268)	(332584,207;3098940,667)
(332586,85;3098937,364)	(332587,759;3098932,582)	(332588,663;3098928,021)	(332590,248;3098924,555)	(332592,105;3098920,897)
(332591,497;3098917,633)	(332594,137;3098914,009)	(332598,681;3098912,857)	(332601,651;3098915,056)	(332603,481;3098918,009)
(332602,409;3098920,945)	(332600,316;3098924,561)	(332600,247;3098927,89)	(332601,144;3098931,132)	(332604,632;3098932,758)
(332608,58;3098932,308)	(332612,291;3098929,972)	(332613,927;3098926,706)	(332614,46;3098923,325)	(332616,484;3098920,152)
(332620,029;3098919,021)	(332623,461;3098918,012)	(332626,081;3098914,233)	(332625,689;3098910,689)	(332624,121;3098907,569)
(332623,081;3098904,061)	(332625,667;3098902,397)	(332628,311;3098904,046)	(332632,25;3098905,555)	(332636,981;3098905,89)
(332641,444;3098903,985)	(332644,872;3098901,719)	(332648,285;3098900,996)	(332651,829;3098903,133)	(332655,031;3098904,604)
(332658,361;3098905,426)	(332661,197;3098904,189)	(332659,785;3098901,358)	(332656,951;3098898,815)	(332655,503;3098895,982)
(332657,481;3098892,919)	(332658,431;3098889,666)	(332657,728;3098885,797)	(332655,356;3098882,646)	(332652,028;3098880,494)
(332649,183;3098877,326)	(332646,921;3098873,409)	(332643,737;3098875,937)	(332640,833;3098877,801)	(332637,785;3098877,593)
(332636,001;3098874,889)	(332634,841;3098871,473)	(332637,785;3098870,225)	(332641,169;3098870,041)	(332643,353;3098867,801)
(332643,089;3098864,377)	(332644,185;3098860,857)	(332651,261;3098857,825)	(332654,34;3098856,599)	(332651,489;3098851,553)
(332648,649;3098849,985)	(332645,449;3098848,433)	(332644,417;3098845,497)	(332647,705;3098843,257)	(332649,873;3098839,417)
(332650,313;3098836,081)	(332650,641;3098831,257)	(332650,297;3098827,745)	(332653,697;3098825,633)	(332657,993;3098823,961)
(332662,033;3098820,697)	(332665,841;3098817,353)	(332669,753;3098814,177)	(332674,337;3098811,073)	(332678,881;3098809,409)
(332681,793;3098812,417)	(332683,665;3098815,521)	(332687,841;3098818,825)	(332692,049;3098819,673)	(332695,353;3098818,721)
(332698,017;3098816,441)	(332697,489;3098811,729)	(332696,505;3098807,145)	(332697,649;3098803,017)	(332700,241;3098798,353)
(332703,012;3098796,769)	(332706,025;3098796,225)	(332711,921;3098796,297)	(332717,297;3098797,585)	(332720,425;3098802,433)
(332724,833;3098806,081)	(332729,361;3098807,001)	(332729,233;3098803,025)	(332730,273;3098799,601)	(332735,625;3098797,577)
(332739,905;3098797,057)	(332743,385;3098798,937)	(332747,25;3098797,907)	(332745,767;3098794,608)	(332742,097;3098792,681)
(332742,182;3098789,575)	(332744,344;3098786,052)	(332746,234;3098782,301)	(332749,692;3098781,082)	(332752,949;3098784,104)
(332756,721;3098786,382)	(332760,663;3098789,253)	(332762,647;3098793,665)	(332765,221;3098796,469)	(332769,145;3098795,442)
(332773,763;3098793,622)	(332778,085;3098792,727)	(332779,637612;3098798,19394)	(332784,179;3098795,613)	(332787,777;3098796,436)
(332791,339;3098794,613)	(332790,377;3098790,593)	(332792,945;3098786,593)	(332797,121;3098783,529)	(332800,276;3098783,577)
(332806,115;3098785,943)	(332809,805;3098789,375)	(332813,417;3098791,945)	(332818,385;3098791,849)	(332822,409;3098795,041)
(332823,817;3098799,593)	(332822,521;3098802,785)	(332823,553;3098806,777)	(332827,977;3098809,809)	(332831,657;3098811,537)
(332836,473;3098812,225)	(332841,585;3098810,449)	(332845,241;3098808,353)	(332848,881;3098805,081)	(332853,041;3098804,801)
(332856,457;3098802,529)	(332857,022;3098798,511)	(332855,384;3098795,271)	(332852,184;3098795,113)	(332848,369;3098795,545)
(332847,001;3098790,953)	(332846,761;3098787,393)	(332844,177;3098784,769)	(332842,617;3098781,881)	(332843,345;3098776,293)
(332844,908;3098771,914)	(332849,688;3098770,964)	(332854,662;3098769,57)	(332858,746;3098769,346)	(332862,42;3098770,622)
(332865,931;3098768,057)	(332866,959;3098763,074)	(332867,486;3098758,301)	(332871,059;3098755,777)	(332875,568;3098753,456)
(332872,721;3098750,017)	(332872,433;3098745,857)	(332875,734;3098742,719)	(332879,281;3098745,553)	(332883,921;3098744,441)
(332886,561;3098741,465)	(332884,873;3098737,985)	(332882,944;3098735,419)	(332880,849;3098733,065)	(332876,305;3098729,809)

DELIMITACIÓN GEOGRÁFICA

(332873,057;3098724,897)	(332871,969;3098721,667)	(332871,473;3098718,369)	(332871,641;3098713,705)	(332871,289;3098710,033)
(332867,79;3098708,861)	(332863,521;3098710,277)	(332859,332;3098710,793)	(332856,293;3098708,017)	(332856,961;3098703,793)
(332860,153;3098700,017)	(332861,849;3098695,361)	(332862,441;3098691,369)	(332862,593;3098685,649)	(332866,057;3098685,601)
(332869,697;3098689,537)	(332874,177;3098691,345)	(332878,241;3098691,321)	(332880,865;3098694,753)	(332882,777;3098698,769)
(332886,889;3098700,585)	(332890,585;3098703,817)	(332893,449;3098707,697)	(332897,345;3098711,177)	(332900,769;3098714,305)
(332904,561;3098714,225)	(332905,945;3098711,257)	(332902,897;3098709,161)	(332900,137;3098706,017)	(332900,193;3098702,449)
(332897,993;3098699,665)	(332896,915;3098694,885)	(332899,737;3098692,897)	(332900,721;3098689,641)	(332899,337;3098684,745)
(332901,881;3098680,289)	(332906,249;3098676,553)	(332910,289;3098677,225)	(332911,953;3098681,937)	(332915,388;3098681,842)
(332918;3098677,62)	(332924,369;3098675,041)	(332928,873;3098676,169)	(332933,977;3098676,385)	(332937,073;3098679,465)
(332937,777;3098682,497)	(332941,457;3098682,049)	(332942,337;3098677,961)	(332940,889;3098674,041)	(332940,177;3098669,721)
(332939,985;3098666,329)	(332936,677;3098665,864)	(332932,627;3098666,089)	(332929,2;3098664,279)	(332928,753;3098658,489)
(332931,689;3098654,321)	(332936,177;3098651,769)	(332937,234;3098648,564)	(332938,453;3098642,804)	(332939,541;3098638,062)
(332942,256;3098633,563)	(332945,812;3098629,862)	(332949,343;3098628,071)	(332953,725;3098628,566)	(332956,537;3098631,585)
(332955,337;3098636,569)	(332956,209;3098642,073)	(332957,817;3098646,561)	(332956,049;3098650,297)	(332957,609;3098653,337)
(332961,817;3098653,401)	(332964,89;3098651,879)	(332967,953;3098650,329)	(332971,057;3098648,716)	(332974,169;3098647,105)
(332977,177;3098646,065)	(332980,424;3098646,408)	(332983,681;3098646,905)	(332987,761;3098647,217)	(332992,545;3098648,945)
(332996,297;3098648,849)	(332997,913;3098643,849)	(332998,265;3098638,425)	(332999,433;3098633,141)	(333000,622;3098625,905)
(332999,764;3098622,966)	(332999,081;3098620,025)	(332999,825;3098615,465)	(333001,964;3098613,215)	(333005,089;3098609,306)
(333003,493;3098605,712)	(333000,971;3098601,465)	(333002,275;3098596,454)	(333005,317;3098594,068)	(333009,281;3098596,161)
(333011,217;3098601,561)	(333013,361;3098604,737)	(333018,201;3098605,937)	(333023,929;3098605,025)	(333028,321;3098605,153)
(333031,065;3098610,041)	(333029,567;3098613,167)	(333027,753;3098616,289)	(333024,561;3098621,217)	(333023,777;3098625,097)
(333024,881;3098629,113)	(333027,753;3098631,153)	(333033,705;3098631,753)	(333037,445;3098632,222)	(333041,185;3098632,681)
(333044,514;3098632,83)	(333047,849;3098632,593)	(333051,488;3098631,794)	(333055,001;3098630,401)	(333058,758;3098628,455)
(333062,177;3098626,057)	(333071,346;3098617,669)	(333080,433;3098609,249)	(333084,072;3098606,037)	(333087,937;3098603,097)
(333090,982;3098601,387)	(333094,129;3098599,889)	(333098,254;3098597,986)	(333102,377;3098596,081)	(333105,961;3098594,329)
(333109,561;3098592,601)	(333113,65;3098591,047)	(333117,833;3098589,753)	(333122,543;3098588,446)	(333127,257;3098587,145)
(333131,16;3098585,794)	(333135,001;3098584,241)	(333137,941;3098582,892)	(333140,537;3098580,993)	(333142,875;3098578,288)
(333145,009;3098575,457)	(333147,478;3098571,932)	(333150,049;3098568,489)	(333152,825;3098565,533)	(333155,673;3098562,649)
(333158,426;3098559,499)	(333161,225;3098556,345)	(333164,329;3098553,976)	(333167,969;3098552,457)	(333173,051;3098551,248)
(333178,185;3098550,793)	(333181,485;3098550,793)	(333184,785;3098550,793)	(333189,361;3098550,78)	(333193,937;3098550,761)
(333197,743;3098550,664)	(333201,441;3098549,721)	(333205,517;3098547,427)	(333209,361;3098544,929)	(333213,415;3098542,28)
(333217,481;3098539,641)	(333221,2;3098537,497)	(333225,185;3098535,881)	(333229,124;3098535,043)	(333233,097;3098534,505)
(333236,728;3098534,196)	(333240,353;3098533,873)	(333243,138;3098532,052)	(333245,937;3098530,313)	(333250,063;3098530,312)
(333254,193;3098530,393)	(333257,685;3098530,283)	(333261,145;3098529,697)	(333264,215;3098528,301)	(333267,177;3098526,753)
(333272,801;3098524,393)	(333276,193;3098524,834)	(333281,954;3098526,819)	(333286,615;3098528,79)	(333290,773;3098530,862)
(333292,665;3098528,249)	(333289,185;3098524,977)	(333285,281;3098522,369)	(333282,772;3098520,165)	(333280,761;3098517,497)
(333280,041;3098512,809)	(333278,473;3098509,817)	(333274,729;3098507,273)	(333270,889;3098503,097)	(333268,737;3098498,209)
(333267,252;3098494,724)	(333265,809;3098491,217)	(333264,417;3098485,937)	(333263,593;3098480,201)	(333264,217;3098476,581)
(333266,265;3098473,353)	(333269,11;3098470,939)	(333271,953;3098468,713)	(333274,554;3098466,327)	(333277,105;3098463,889)
(333279,237;3098461,096)	(333281,449;3098458,337)	(333286,417;3098455,313)	(333289,288;3098454,229)	(333292,169;3098453,081)
(333295,489;3098449,737)	(333296,369;3098446,041)	(333297,713;3098441,449)	(333298,297;3098437,977)	(333295,817;3098434,585)
(333294,683;3098431,635)	(333292,552;3098425,908)	(333293,964;3098421,339)	(333298,185;3098418,137)	(333302,589;3098414,758)
(333306,971;3098410,976)	(333310,278;3098406,189)	(333312,459;3098401,248)	(333314,25;3098398,026)	(333317,713;3098398,313)
(333319,881;3098401,565)	(333322,049;3098404,833)	(333324,109;3098407,788)	(333326,321;3098410,673)	(333330,193;3098413,225)
(333333,738;3098414,591)	(333337,289;3098416,153)	(333340,209;3098420,265)	(333340,385;3098424,169)	(333343,993;3098426,113)
(333352,581;3098429,533)	(333356,401;3098429,017)	(333358,956;3098427,062)	(333361,537;3098425,065)	(333366,041;3098422,913)
(333370,409;3098423,009)	(333374,081;3098424,505)	(333376,569;3098422,769)	(333381,321;3098419,881)	(333385,225;3098418,305)
(333388,393;3098414,273)	(333389,553;3098410,561)	(333392,641;3098406,593)	(333397,105;3098405,553)	(333400,68;3098403,41)
(333401,777;3098399,961)	(333405,937;3098398,817)	(333410,273;3098398,473)	(333412,224;3098396,141)	(333415,452;3098397,278)
(333418,233;3098398,953)	(333421,994;3098399,914)	(333425,809;3098400,601)	(333429,372;3098400,79)	(333432,945;3098400,521)
(333436,065;3098399,549)	(333438,945;3098397,849)	(333440,801;3098394,521)	(333445,721;3098393,417)	(333450,577;3098392,913)
(333452,473;3098389,201)	(333452,855;3098386,001)	(333451,159;3098380,628)	(333448,956;3098376,375)	(333449,48;3098372,476)
(333450,993;3098368,989)	(333451,206;3098365,878)	(333447,857;3098361,473)	(333446,545;3098357,401)	(333442,177;3098354,897)
(333439,833;3098350,041)	(333437,393;3098345,961)	(333435,385;3098342,009)	(333432,417;3098339,705)	(333428,929;3098338,521)
(333428,161;3098334,385)	(333431,401;3098332,881)	(333431,761;3098327,889)	(333436,225;3098324,609)	(333439,279;3098325,388)
(333442,401;3098326,313)	(333445,789;3098326,35)	(333449,177;3098326,321)	(333452,879;3098326,075)	(333456,577;3098325,913)
(333460,526;3098327,206)	(333464,433;3098328,817)	(333468,286;3098329,303)	(333474,576;3098330,418)	(333478,214;3098330,489)
(333481,489;3098326,785)	(333485,043;3098325,256)	(333488,545;3098325,313)	(333491,307;3098327,004)	(333493,985;3098328,929)
(333496,777;3098331,157)	(333499,601;3098333,337)	(333503,121;3098335,563)	(333506,913;3098337,233)	(333509,914;3098338,121)

DELIMITACIÓN GEOGRÁFICA

(333512,921;3098338,977)	(333516,996;3098340,241)	(333521,033;3098341,625)	(333523,753;3098343,519)	(333526,417;3098345,529)
(333529,742;3098346,938)	(333533,073;3098348,329)	(333535,904;3098349,781)	(333538,817;3098351,129)	(333543,489;3098351,841)
(333549,697908;3098352,31341)	(333549,905;3098358,305)	(333554,649;3098359,537)	(333558,179;3098359,143)	(333561,105;3098359,833)
(333563,197;3098362,947)	(333566,59;3098368,247)	(333570,117;3098372,463)	(333572,737;3098374,041)	(333575,555;3098375,288)
(333581,437;3098376,317)	(333584,425;3098375,657)	(333589,081;3098371,897)	(333590,772;3098368,627)	(333592,441;3098365,361)
(333594,063;3098362,279)	(333595,737;3098359,217)	(333599,465;3098355,033)	(333602,696;3098351,743)	(333606,497;3098349,321)
(333610,764;3098348,672)	(333615,057;3098348,393)	(333618,102;3098347,723)	(333621,153;3098347,145)	(333625,289;3098347,158)
(333629,425;3098347,809)	(333634,058;3098349,151)	(333638,705;3098350,417)	(333642,251;3098350,884)	(333645,809;3098351,129)
(333649,133;3098351,174)	(333652,457;3098350,969)	(333656,544;3098350,241)	(333660,561;3098349,081)	(333664,048;3098347,722)
(333667,409;3098346,041)	(333670,434;3098344,143)	(333673,161;3098341,521)	(333675,209;3098337,017)	(333673,529;3098332,657)
(333674,953;3098327,785)	(333678,025;3098323,945)	(333681,481;3098322,855)	(333684,945;3098321,809)	(333688,256;3098320,797)
(333691,569;3098319,825)	(333696,169;3098320,865)	(333701,169;3098320,961)	(333703,579;3098319,022)	(333704,765;3098314,998)
(333702,129;3098310,673)	(333703,195;3098307,803)	(333704,697;3098304,937)	(333706,926;3098302,48)	(333708,625;3098299,905)
(333709,633;3098295,393)	(333707,905;3098291,761)	(333705,329;3098288,917)	(333702,556;3098284,88)	(333703,593;3098280,825)
(333699,897;3098278,297)	(333696,113;3098274,425)	(333690,689;3098271,593)	(333690,801;3098267,241)	(333690,662;3098264,209)
(333690,465;3098261,177)	(333688,849;3098255,713)	(333691,345;3098251,297)	(333691,801;3098246,937)	(333690,481;3098241,937)
(333690,969;3098237,329)	(333694,945;3098236,025)	(333697,328;3098238,07)	(333699,721;3098240,177)	(333704,321;3098243,465)
(333706,361;3098247,817)	(333709,378;3098249,535)	(333712,577;3098250,841)	(333716,298;3098251,93)	(333719,969;3098253,145)
(333723,936;3098255,249)	(333727,721;3098257,657)	(333730,196;3098260,088)	(333732,921;3098261,873)	(333735,949;3098262,346)
(333738,977;3098262,817)	(333742,049;3098263,295)	(333746,315;3098264,47)	(333748,697;3098268,625)	(333750,934;3098270,788)
(333753,169;3098272,953)	(333755,49;3098275,395)	(333757,913;3098277,761)	(333760,825;3098279,112)	(333763,953;3098280,081)
(333766,848;3098281,449)	(333769,697;3098282,913)	(333774,465;3098286,345)	(333779,457;3098288,129)	(333782,457;3098290,298)
(333788,425;3098291,385)	(333791,677;3098291,7)	(333794,761;3098291,321)	(333798,102;3098288,892)	(333801,297;3098286,369)
(333804,051;3098284,223)	(333807,081;3098282,257)	(333810,399;3098281,739)	(333816,426;3098282,366)	(333820,083;3098282,078)
(333822,529;3098279,065)	(333825,773;3098279,102)	(333829,017;3098279,857)	(333834,353;3098282,521)	(333838,03;3098282,51)
(333841,713;3098281,953)	(333845,346;3098281,136)	(333848,921;3098280,209)	(333852,879;3098278,551)	(333856,817;3098277,017)
(333860,798;3098278,21)	(333866,149;3098279,29)	(333869,981;3098277,446)	(333871,561;3098273,601)	(333874,231;3098271,568)
(333879,589;3098268,163)	(333884,444;3098265,199)	(333888,921;3098266,172)	(333891,265;3098270,397)	(333893,481;3098272,57)
(333896,593;3098269,457)	(333899,777;3098270,328)	(333902,801;3098272,041)	(333905,125;3098274,431)	(333907,377;3098276,817)
(333909,527;3098279,162)	(333912,097;3098280,873)	(333915,973;3098281,195)	(333919,857;3098280,873)	(333925,513;3098280,553)
(333930,681;3098279,041)	(333934,393;3098280,865)	(333937,188;3098278,835)	(333941,597;3098279,277)	(333945,959;3098280,884)
(333949,451;3098281,668)	(333952,679;3098281,51)	(333955,668;3098280,193)	(333957,709;3098276,814)	(333959,388;3098273,336)
(333962,069;3098269,582)	(333964,637;3098267,438)	(333967,445;3098266,198)	(333970,629;3098266,014)	(333974,917;3098265,646)
(333978,529;3098265,361)	(333981,501;3098263,574)	(333984,085;3098259,566)	(333981,733;3098257,15)	(333977,518;3098256,524)
(333975,893;3098252,806)	(333975,189;3098248,862)	(333972,077;3098246,494)	(333967,269;3098246,854)	(333963,867;3098245,607)
(333963,565;3098241,846)	(333963,477;3098237,326)	(333964,965;3098232,31)	(333967,58;3098229,955)	(333970,597;3098227,542)
(333973,261;3098224,966)	(333976,554;3098222,868)	(333980,141;3098220,886)	(333983,56;3098219,649)	(333987,389;3098219,198)
(333990,774;3098219,054)	(333994,309;3098219,822)	(333997,597;3098220,734)	(334002,429;3098221,798)	(334006,509;3098221,957)
(334010,429;3098221,774)	(334014,173;3098220,686)	(334015,365;3098216,902)	(334015,845;3098212,686)	(334017,597;3098209,63)
(334022,127;3098209,543)	(334026,061;3098210,414)	(334029,048;3098211,259)	(334032,341;3098212,134)	(334037,045;3098213,966)
(334039,888;3098215,216)	(334045,165;3098216,977)	(334049,286;3098217,308)	(334053,042;3098216,693)	(334057,161;3098214,819)
(334060,438;3098212,664)	(334061,845;3098209,533)	(334062,613;3098206,182)	(334063,317;3098203,03)	(334066,713;3098201,979)
(334069,992;3098202,625)	(334073,351;3098203,758)	(334076,511;3098204,854)	(334079,51;3098206,039)	(334082,309;3098208,438)
(334083,365;3098212,814)	(334082,733;3098217,006)	(334079,301;3098217,534)	(334074,909;3098217,238)	(334072,421;3098220,022)
(334074,269;3098222,414)	(334077,197;3098223,262)	(334080,357;3098223,478)	(334084,109;3098223,422)	(334087,781;3098223,038)
(334091,453;3098222,462)	(334095,581;3098221,814)	(334099,1;3098220,357)	(334102,597;3098218,774)	(334106,094;3098219,024)
(334108,944;3098220,137)	(334111,943;3098220,971)	(334115,053;3098217,614)	(334116,141;3098212,862)	(334117,805;3098208,358)
(334118,504;3098204,345)	(334120,173;3098201,214)	(334123,325;3098198,478)	(334127,445;3098196,198)	(334131,461;3098195,478)
(334135,021;3098197,246)	(334137,853;3098200,486)	(334141,709;3098201,974)	(334145,275;3098201,615)	(334148,701;3098199,046)
(334150,043;3098195,194)	(334150,661;3098190,99)	(334152,677;3098187,982)	(334155,94;3098188,409)	(334159,085;3098190,774)
(334162,981;3098193,55)	(334165,755;3098195,077)	(334168,453;3098197,27)	(334172,045;3098197,326)	(334175,653;3098194,27)
(334175,578;3098190,173)	(334174,877;3098186,006)	(334174,725;3098182,15)	(334176,189;3098179,301)	(334178,747;3098177,14)
(334180,989;3098174,982)	(334184,653;3098172,502)	(334186,773;3098169,734)	(334189,245;3098167,742)	(334191,733;3098165,086)
(334193,426;3098161,497)	(334196,181;3098158,55)	(334201,229;3098156,902)	(334205,589;3098156,582)	(334210,397;3098157,694)
(334213,433;3098158,257)	(334217,789;3098158,758)	(334221,957;3098158,51)	(334226,213;3098156,782)	(334228,613;3098154,694)
(334230,805;3098152,454)	(334234,685;3098150,366)	(334237,877;3098152,31)	(334239,389;3098155,022)	(334240,437;3098158,206)
(334241,749;3098161,67)	(334243,509;3098167,582)	(334244,285;3098170,894)	(334245,263;3098174,935)	(334247,415;3098177,447)
(334250,395;3098178,67)	(334253,661;3098178,534)	(334257,71;3098178,775)	(334261,181;3098180,263)	(334264,769;3098183,021)
(334267,692;3098185,807)	(334269,898;3098187,997)	(334272,191;3098190,168)	(334274,481;3098192,218)	(334277,901;3098193,326)

DELIMITACIÓN GEOGRÁFICA

(334282,149;3098192,062)	(334284,821;3098190,526)	(334286,358;3098187,034)	(334285,933;3098183,294)	(334283,156;3098179,935)
(334279,045;3098178,998)	(334275,189;3098176,318)	(334274,533;3098172,286)	(334274,244;3098169,226)	(334273,762;3098164,266)
(334273,053;3098160,422)	(334272,564;3098156,114)	(334272,404;3098152,605)	(334274,605;3098149,654)	(334278,965;3098148,198)
(334282,484;3098149,331)	(334283,113;3098152,375)	(334283,277;3098155,574)	(334285,442;3098158,782)	(334288,232;3098160,198)
(334292,933;3098160,11)	(334294,264;3098156,121)	(334294,446;3098152,75)	(334297,197;3098149,47)	(334301,805;3098148,598)
(334306,365;3098147,966)	(334308,721;3098150,251)	(334309,574;3098153,285)	(334312,349;3098155,63)	(334315,994;3098158,178)
(334316,549;3098161,374)	(334317,117;3098164,542)	(334315,853;3098167,83)	(334316,677;3098171,486)	(334320,597;3098173,638)
(334323,791;3098173,246)	(334326,985;3098172,231)	(334329,996;3098172,468)	(334332,809;3098173,841)	(334335,766;3098175,163)
(334341,765;3098171,854)	(334345,813;3098170,326)	(334349,565;3098173,302)	(334353,685;3098174,598)	(334355,493;3098178,342)
(334352,749;3098180,558)	(334350,397;3098182,542)	(334349,92;3098186,17)	(334350,525;3098190,134)	(334352,429;3098192,83)
(334356,437;3098193,334)	(334361,077;3098194,302)	(334363,941;3098196,318)	(334368,062;3098198,021)	(334370,261;3098195,206)
(334369,405;3098192,062)	(334368,493;3098188,958)	(334369,477;3098186,07)	(334372,445;3098182,99)	(334376,504;3098180,807)
(334379,037;3098177,158)	(334380,477;3098173,478)	(334384,125;3098169,966)	(334386,341;3098167,694)	(334388,045;3098165,022)
(334391,293;3098162,814)	(334394,189;3098164,286)	(334398,709;3098166,646)	(334402,872;3098167,76)	(334405,015;3098170,228)
(334404,804;3098173,353)	(334402,437;3098176,63)	(334400,821;3098180,47)	(334400,835;3098183,966)	(334401,144;3098187,25)
(334401,189;3098191,037)	(334400,991;3098194,678)	(334400,909;3098198,718)	(334403,482;3098201,197)	(334406,215;3098202,451)
(334410,013;3098202,678)	(334413,005;3098202,174)	(334416,313;3098199,835)	(334417,94;3098195,74)	(334419,725;3098190,502)
(334421,637;3098188,182)	(334425,49;3098185,373)	(334427,749;3098181,758)	(334429,373;3098178,886)	(334431,349;3098176,494)
(334433,973;3098174,822)	(334438,248;3098175,324)	(334441,664;3098177,084)	(334444,757;3098179,622)	(334447,891;3098182,92)
(334450,797;3098186,446)	(334451,157;3098191,726)	(334452,933;3098195,214)	(334455,917;3098196,382)	(334459,797;3098196,686)
(334464,509;3098197,182)	(334469,213;3098197,286)	(334472,421;3098197,302)	(334476,055;3098195,641)	(334476,741;3098192,028)
(334477,627;3098188,182)	(334479,61;3098185,18)	(334482,171;3098183,278)	(334485,189;3098181,608)	(334489,109;3098180,094)
(334492,685;3098179,982)	(334496,205;3098180,926)	(334498,685;3098183,726)	(334501,733;3098186,669)	(334505,499;3098187,443)
(334510,381;3098186,918)	(334513,997;3098186,958)	(334516,957;3098187,462)	(334521,125;3098188,876)	(334522,429;3098192,206)
(334519,922;3098195,259)	(334519,437;3098199,278)	(334522,224;3098200,433)	(334525,269;3098197,838)	(334528,645;3098196,486)
(334532,413;3098196,902)	(334536,141;3098198,406)	(334539,285;3098196,918)	(334542,205;3098195,246)	(334546,173;3098195,918)
(334548,461;3098198,39)	(334552,021;3098199,718)	(334556,446;3098198,084)	(334560,888;3098198,69)	(334563,475;3098200,752)
(334565,773;3098203,054)	(334569,506;3098204,813)	(334573,146;3098205,34)	(334576,658;3098204,578)	(334580,589;3098203,622)
(334582,609;3098201,006)	(334584,269;3098198,198)	(334586,989;3098195,918)	(334590,861;3098195,702)	(334594,621;3098199,054)
(334596,645;3098201,382)	(334598,925;3098205,062)	(334603,333;3098206,254)	(334607,416;3098206,605)	(334611,453;3098205,982)
(334613,983;3098202,86)	(334616,109;3098200,006)	(334618,445;3098197,302)	(334621,501;3098193,822)	(334622,912;3098190,159)
(334626,013;3098189,166)	(334627,005;3098192,038)	(334628,069;3098195,558)	(334632,589;3098197,678)	(334635,725;3098197,062)
(334639,053;3098195,502)	(334643,709;3098193,886)	(334648,007;3098193,37)	(334651,429;3098194,022)	(334655,997;3098193,542)
(334659,003;3098192,53)	(334662,541;3098190,526)	(334664,789;3098188,366)	(334668,573;3098185,566)	(334668,901;3098182,43)
(334668,461;3098179,214)	(334667,107;3098175,623)	(334665,861;3098172,19)	(334666,797;3098167,742)	(334669,607;3098165,837)
(334672,589;3098166,502)	(334674,413;3098169,326)	(334676,021;3098172,398)	(334678,381;3098175,334)	(334680,709;3098179,686)
(334682,245;3098182,358)	(334684,84;3098185,278)	(334687,806;3098184,517)	(334691,597;3098182,558)	(334694,493;3098180,382)
(334697,093;3098177,958)	(334701,373;3098176,438)	(334705,001;3098176,138)	(334709,641;3098175,894)	(334714,477;3098175,782)
(334718,805;3098176,414)	(334722,989;3098176,87)	(334728,125;3098177,494)	(334732,237;3098176,918)	(334736,885;3098175,006)
(334740,788;3098174,625)	(334744,861;3098175,118)	(334747,709;3098173,822)	(334750,925;3098170,782)	(334752,705;3098167,267)
(334753,989;3098164,218)	(334755,644;3098161,467)	(334758,534;3098159,988)	(334761,86;3098159,658)	(334764,828;3098161,002)
(334767,118;3098163,533)	(334770,307;3098165,243)	(334773,631;3098166,015)	(334776,963;3098166,679)	(334780,521;3098166,973)
(334783,739;3098167,532)	(334787,205;3098168,08)	(334791,01;3098168,007)	(334794,111;3098167,57)	(334798,074;3098166,494)
(334802,519;3098165,37)	(334806,605;3098164,246)	(334810,201;3098162,272)	(334813,326;3098160,282)	(334816,191;3098157,897)
(334818,954;3098154,684)	(334820,83;3098151,123)	(334821,704;3098147,653)	(334822,397;3098142,934)	(334822,757;3098139,718)
(334824,247;3098135,677)	(334828,037;3098133,646)	(334831,965;3098134,854)	(334835,125;3098138,054)	(334838,141;3098141,574)
(334840,117;3098144,358)	(334842,258;3098148,075)	(334843,757;3098151,299)	(334845,191;3098154,67)	(334846,943;3098158,014)
(334849,08;3098161,345)	(334851,925;3098164,492)	(334854,76;3098167,299)	(334856,195;3098169,985)	(334858,037;3098173,99)
(334862,629;3098175,446)	(334867,085;3098174,718)	(334870,311;3098173,009)	(334872,253;3098169,558)	(334873,717;3098165,76)
(334875,777;3098162,854)	(334878,215;3098160,076)	(334880,474;3098157,171)	(334882,109;3098153,166)	(334883,644;3098148,85)
(334884,571;3098145,613)	(334886,363;3098141,712)	(334888,774;3098137,111)	(334890,847;3098133,003)	(334892,395;3098129,628)
(334892,924436;3098128,8602)	(334894,645;3098126,365)	(334897,684;3098124,762)	(334900,745;3098123,568)	(334904,167;3098122,605)
(334904,896351;3098122,60833)	(334905,0034;3098121,89466)	(334905,003439;3097196,16376)		

DELIMITACIÓN GEOGRÁFICA

(203513,18;3061775,16)	(203516,85;3061778,6)	(203520,78;3061782,48)	(203529,07;3061787,93)	(203535,72;3061789,45)
(203539,47;3061790,48)	(203545,81;3061794,32)	(203550,52;3061797,81)	(203552,51;3061800,21)	(203553,94;3061804,6)
(203551,4;3061809,71)	(203549,92;3061815,32)	(203547,37;3061820,31)	(203543,23;3061820,35)	(203538,4;3061818,59)
(203535;3061813,98)	(203532,65;3061809,54)	(203528,11;3061803,39)	(203526,26;3061799,72)	(203522,42;3061793,53)
(203519,95;3061790,93)	(203514,16;3061786,82)	(203510,37;3061781,55)	(203509,51;3061777,12)	(203513,18;3061775,16)
(200706,66;3065701,76)	(200708,67;3065704,44)	(200712,12;3065705,37)	(200720,82;3065706,83)	(200721,64;3065715,92)
(200719,04;3065720,55)	(200712,96;3065723)	(200709,05;3065721,74)	(200704,69;3065716,85)	(200700,31;3065714,81)
(200697,04;3065712,06)	(200695,23;3065708,58)	(200694,87;3065704,14)	(200703,39;3065702,99)	(200706,66;3065701,76)
(199348,39;3066636,28)	(199353,46;3066638,08)	(199357,28;3066648)	(199360,82;3066656,34)	(199359,8;3066660,82)
(199356,14;3066660,47)	(199347,58;3066656,15)	(199344,27;3066652,02)	(199343,9;3066646,9)	(199344,1;3066641,76)
(199345,48;3066638,07)	(199348,39;3066636,28)	(200705,05;3065745,55)	(200714,09;3065751,34)	(200720,23;3065754,58)
(200722,39;3065758,51)	(200721,02;3065762,42)	(200717,91;3065761,49)	(200712,75;3065760,15)	(200703,31;3065756,88)
(200700,72;3065753,54)	(200701,91;3065747,58)	(200705,05;3065745,55)	(202976,62;3062200,36)	(202983,04;3062201,9)
(202985,87;3062204,83)	(202985,56;3062208,87)	(202981,43;3062210,74)	(202974,08;3062210,99)	(202970,27;3062210,77)
(202963,98;3062205,89)	(202963,54;3062202,7)	(202967,44;3062200,72)	(202976,62;3062200,36)	(189495,34;3068563,63)
(189499,01;3068564,63)	(189502,49;3068575,34)	(189499,33;3068577,86)	(189494,54;3068576,9)	(189488,05;3068572,86)
(189487,21;3068568,74)	(189495,34;3068563,63)	(193303,56;3068018,79)	(193308,13;3068026,29)	(193308,54;3068030,6)
(193304,89;3068030,82)	(193299,39;3068027,22)	(193297,4;3068023,41)	(193299,14;3068020,48)	(193303,56;3068018,79)
(188924,07;3068987,72)	(188927,74;3068991,75)	(188929,36;3068995,14)	(188929,28;3068999,18)	(188924,27;3068997,32)
(188919,41;3068993,93)	(188918,38;3068990,02)	(188924,07;3068987,72)	(193345,95;3067989,75)	(193351,03;3067992,8)
(193353,24;3067995,7)	(193353,7;3067998,85)	(193350,63;3068001,68)	(193345,88;3068001)	(193344,67;3067994,81)
(193345,95;3067989,75)	(201284,75;3064556,49)	(201286,54;3064562,05)	(201290,37;3064565,37)	(201293,57;3064563,05)
(201289,6;3064559,39)	(201284,75;3064556,49)	(190996,97;3068364,54)	(191002,3;3068362,4)	(191007,86;3068367,41)
(191009,58;3068371,52)	(191002,29;3068381,28)	(190995,53;3068388,92)	(190992,91;3068391,83)	(190990,28;3068398,73)
(190987,59;3068409,94)	(190987,95;3068415,47)	(190990,28;3068418,03)	(190998,74;3068421,67)	(191002,48;3068425,25)
(191004,34;3068428,31)	(191009,12;3068430,98)	(191013,96;3068432,18)	(191024,21;3068432,04)	(191031,77;3068431,39)
(191036,19;3068428,53)	(191040,61;3068429,58)	(191046,44;3068428,31)	(191049,63;3068425,15)	(191055,65;3068417,04)
(191060,11;3068416,21)	(191063,14;3068416,88)	(191066,29;3068419,83)	(191070,63;3068424,3)	(191074,58;3068426,66)
(191081,06;3068428,8)	(191084,03;3068426,86)	(191088,36;3068419,77)	(191092,35;3068420,09)	(191097,46;3068422,75)
(191101,28;3068426,25)	(191109,17;3068433,33)	(191112,52;3068433,91)	(191125,46;3068433,64)	(191138,01;3068433,86)
(191143,6;3068432,84)	(191147,85;3068433,24)	(191155,44;3068433,98)	(191161,55;3068434,09)	(191165,43;3068432,95)
(191167,41;3068430,22)	(191171;3068426,64)	(191175,74;3068427,27)	(191187,21;3068426,87)	(191192,18;3068427,09)
(191196,94;3068428,7)	(191199,73;3068430,1)	(191203,08;3068430,35)	(191206,41;3068429,79)	(191209,3;3068428,27)
(191213,05;3068424,52)	(191218,38;3068422,95)	(191221,1;3068424,43)	(191224,3;3068425,42)	(191230,08;3068425,3)
(191233,7;3068423,6)	(191236,99;3068421,08)	(191242,44;3068421,05)	(191249,4;3068422,85)	(191260,3;3068430,19)
(191268,28;3068429,86)	(191274,14;3068426,32)	(191279,77;3068426,52)	(191283,63;3068428,07)	(191288,99;3068431,05)
(191293,77;3068433,88)	(191296,73;3068435,12)	(191303,52;3068436,28)	(191313,48;3068437,53)	(191323,86;3068439,92)
(191332,03;3068441,05)	(191343,6;3068441,37)	(191355,37;3068443,88)	(191367,29;3068445,5)	(191379,54;3068447,12)
(191391,94;3068448,07)	(191402,54;3068448,91)	(191414,96;3068450,92)	(191427,57;3068453,83)	(191438,35;3068455,39)
(191441,99;3068454,42)	(191451,58;3068454,13)	(191461,28;3068458,32)	(191464,38;3068462,25)	(191467,69;3068464,7)
(191476,8;3068468,5)	(191483,36;3068470,4)	(191493,56;3068472,05)	(191501,48;3068473,27)	(191504,7;3068474,99)
(191506,88;3068478,04)	(191511,33;3068480,39)	(191520,37;3068480,44)	(191531,68;3068479,79)	(191535,33;3068478,9)
(191545,41;3068474,2)	(191551,4;3068472,61)	(191558,461171;3068472,0066)	(191571,55;3068471,45)	(191577,74;3068471,72)
(191585,93;3068473,5)	(191589,08;3068472,62)	(191595,92;3068468,81)	(191598,99;3068467,53)	(191602,3;3068466,73)
(191608,49;3068466,76)	(191615,93;3068468,14)	(191626,43;3068467,92)	(191636,1;3068467,06)	(191641,76;3068465,56)
(191654,27;3068464,23)	(191659,61;3068462,74)	(191664,49;3068458,64)	(191670,75;3068458,26)	(191681,41;3068458,12)
(191688,41;3068458,13)	(191695,61;3068459,53)	(191701,23;3068459,73)	(191713,19;3068459,15)	(191722,47;3068458,71)
(191725,59;3068456,12)	(191729,5;3068456,28)	(191733,34;3068456,93)	(191742,89;3068457,7)	(191745,81;3068461,14)
(191750,88;3068465,76)	(191755,87;3068466,96)	(191765,2;3068464,81)	(191776,27;3068464,9)	(191785,71;3068464,69)
(191796,75;3068462,99)	(191802,43;3068461,89)	(191810,08;3068461,98)	(191819,89;3068463,96)	(191827,25;3068465,36)
(191833,64;3068466,69)	(191840,79;3068466,62)	(191844,36;3068466,21)	(191856,92;3068463,34)	(191860,51;3068462,16)
(191870,33;3068461,06)	(191881,42;3068457,89)	(191894,05;3068454,53)	(191903,75;3068452,05)	(191914,82;3068447,98)
(191921,76;3068444,98)	(191928,67;3068440,61)	(191931,96;3068438,42)	(191935,08;3068435,99)	(191945,53;3068433,49)
(191953,06;3068427,88)	(191959,43;3068424,89)	(191962,67;3068423,76)	(191966,4;3068423,54)	(191972,19;3068422,18)
(191981,57;3068417,34)	(191987,68;3068413,67)	(191992,44;3068410,06)	(192001,47;3068404,99)	(192005,86;3068402,76)
(192015,38;3068399,19)	(192025,97;3068397,02)	(192029,35;3068396,61)	(192036,53;3068394)	(192039,19;3068392,6)
(192045,84;3068387,64)	(192046,93;3068383,68)	(192051,32;3068381,11)	(192059,08;3068378,3)	(192070,69;3068377,78)
(192074,27;3068376,18)	(192077,4;3068374,25)	(192081,73;3068376,01)	(192089,43;3068377,53)	(192091,99;3068373,94)
(192100,76;3068368,96)	(192107,55;3068365,18)	(192117,86;3068360,47)	(192120,86;3068359,06)	(192125,33;3068356,48)

DELIMITACIÓN GEOGRÁFICA

(192139,07;3068352,47)	(192151,52;3068352)	(192155,26;3068352)	(192160,12;3068352,63)	(192169,39;3068352,89)
(192183,39;3068354,72)	(192195,41;3068354,18)	(192210,11;3068352,59)	(192222,43;3068351,1)	(192230,69;3068349,63)
(192236,93;3068346,97)	(192241,48;3068344,31)	(192245,89;3068342,33)	(192252,03;3068341,12)	(192263,64;3068340,77)
(192269,35;3068341,27)	(192278,25;3068342,91)	(192283,91;3068342,23)	(192288,44;3068341,09)	(192302,47;3068336,05)
(192307,66;3068334,38)	(192312,95;3068333,2)	(192325,45;3068331,88)	(192340,16;3068330,45)	(192351,13;3068329,11)
(192365,21;3068326,95)	(192374,18;3068324,51)	(192377,6;3068323,26)	(192385,75;3068321,53)	(192390,73;3068320,8)
(192401,79;3068317,59)	(192404,61;3068316,19)	(192407,22;3068313,78)	(192411,03;3068309,79)	(192415,37;3068306,37)
(192418,76;3068306,21)	(192422,94;3068310,52)	(192425,66;3068312,44)	(192429,06;3068312,54)	(192437,58;3068311,48)
(192451,6;3068308,13)	(192454,81;3068307,74)	(192466,12;3068304,34)	(192478,09;3068300,66)	(192490,46;3068296,46)
(192502,25;3068292,62)	(192510,43;3068291,49)	(192523,62;3068290,3)	(192536,69;3068286,32)	(192546,4;3068283,25)
(192557,28;3068279,88)	(192566,77;3068277,67)	(192575,87;3068274,29)	(192582,04;3068271,89)	(192591,42;3068269,09)
(192601,14;3068266,36)	(192610,54;3068263,91)	(192620;3068259,73)	(192629,86;3068254,36)	(192638,04;3068251,45)
(192649,07;3068249,34)	(192661,48;3068244,11)	(192673,33;3068237,73)	(192679,46;3068234,31)	(192690,4;3068230,42)
(192700,35;3068223,36)	(192720,4;3068212,61)	(192740,74;3068204,23)	(192760,83;3068198,06)	(192774,48;3068192,1)
(192796,13;3068186,63)	(192827,01;3068184,4)	(192860,403;3068172,752)	(192891,44;3068168,189)	(192912,132;3068166,364)
(192938,468;3068160,889)	(192972,327;3068149,937)	(193002,19;3068143,27)	(193006,25;3068142,56)	(193010,25;3068141,25)
(193015,09;3068138,83)	(193017,87;3068136,55)	(193022,22;3068134,5)	(193034,86;3068133,95)	(193038,75;3068133,79)
(193042,63;3068132,36)	(193046,01;3068129,83)	(193055,24;3068129,38)	(193067,66;3068124,94)	(193078,74;3068120,03)
(193087,83;3068116,72)	(193095,21;3068113)	(193099,79;3068109,67)	(193102,39;3068108)	(193106,08;3068106,27)
(193112,63;3068104,38)	(193122,58;3068102,46)	(193137,14;3068098,79)	(193146,91;3068091,16)	(193154,39;3068084,76)
(193157,91;3068085,03)	(193162,19;3068087,36)	(193162,21;3068095,81)	(193162,2;3068100,61)	(193165,15;3068104,35)
(193170,1;3068106,74)	(193176,91;3068107,03)	(193185,24;3068106,59)	(193196,81;3068102,65)	(193208,13;3068098,16)
(193212,25;3068096,6)	(193222,11;3068091,4)	(193230,29;3068088,4)	(193242,26;3068081,84)	(193252,46;3068074,5)
(193257,1;3068070,32)	(193264,47;3068065,69)	(193271,98;3068062,15)	(193279,94;3068056,12)	(193291,56;3068050,17)
(193297,6;3068046,16)	(193302,66;3068041,85)	(193306,03;3068038,36)	(193312,21;3068035,99)	(193318,35;3068035,99)
(193323,66;3068031,5)	(193327,99;3068027,08)	(193326;3068022,66)	(193324,23;3068015,75)	(193324,61;3068010,94)
(193329,23;3068010,47)	(193332,16;3068012,39)	(193340,21;3068021,31)	(193343,5;3068022,12)	(193352,35;3068019,55)
(193358,1;3068017,12)	(193360,88;3068015,39)	(193367,89;3068010,52)	(193371,25;3068012,01)	(193374,96;3068012,88)
(193388,15;3068012,08)	(193393,04;3068009,12)	(193396,32;3068008,11)	(193405,43;3068007,84)	(193417,21;3068006,02)
(193421,63;3068004,64)	(193429,43;3068000,13)	(193441,76;3067992,47)	(193452,52;3067986,83)	(193455,73;3067985,4)
(193460,92;3067982,07)	(193463,39;3067979,68)	(193465,66;3067974,97)	(193467,51;3067971,43)	(193476,39;3067966,42)
(193482,06;3067967,15)	(193486,13;3067967,11)	(193491,41;3067960,07)	(193492,1;3067955,99)	(193491,99;3067944,93)
(193494,74;3067940,22)	(193497,63;3067937,46)	(193500,17;3067935,49)	(193505,81;3067934,46)	(193508,68;3067935,59)
(193515,12;3067941,3)	(193513,94;3067951,64)	(193514,1;3067955,53)	(193516,82;3067959,7)	(193519,62;3067960,95)
(193530,56;3067960,66)	(193540,64;3067958,86)	(193543,48;3067957,01)	(193546,41;3067952,18)	(193548,61;3067947,42)
(193548,61;3067940,85)	(193547,9;3067936,78)	(193544,87;3067931,16)	(193540,02;3067926,34)	(193537,96;3067920,47)
(193538,7;3067915,29)	(193541,02;3067910,89)	(193545,13;3067907,69)	(193550,35;3067907,09)	(193553,22;3067908,28)
(193559,15;3067912,24)	(193564,54;3067915,83)	(193563,5;3067921,56)	(193564,32;3067925,44)	(193573,44;3067924,92)
(193580;3067924,37)	(193584,69;3067925,66)	(193587,28;3067929,23)	(193587,78;3067936,7)	(193591,88;3067939,88)
(193595,89;3067939,54)	(193598,92;3067938,41)	(193601,74;3067934,56)	(193601,23;3067926,17)	(193602,94;3067919,89)
(193610,72;3067913,56)	(193618,13;3067913,42)	(193626,01;3067910,79)	(193628,14;3067905,06)	(193631,04;3067903,63)
(193634,97;3067906,82)	(193637,32;3067911,05)	(193640,08;3067914,3)	(193643,43;3067914,15)	(193644,85;3067910,97)
(193649,43;3067906,31)	(193652,51;3067904,94)	(193654,43;3067908,57)	(193655,09;3067913,49)	(193658,98;3067919,65)
(193662,97;3067923,93)	(193667,01;3067927,29)	(193669,24;3067924,48)	(193667,6;3067918,29)	(193667,73;3067913,49)
(193671,67;3067912,48)	(193679,17;3067914,59)	(193682,22;3067909,03)	(193685,23;3067906,39)	(193690,75;3067905,12)
(193694,33;3067910,19)	(193697,25;3067917,39)	(193699,05;3067920,54)	(193705,34;3067929,9)	(193704,89;3067933,91)
(193701,79;3067938,31)	(193691,71;3067947,86)	(193690,24;3067953,35)	(193691,26;3067957,56)	(193694,24;3067964,11)
(193698,72;3067968,26)	(193707,29;3067973,89)	(193715,49;3067980,13)	(193718,49;3067982,05)	(193728,38;3067986,15)
(193736,55;3067989,17)	(193741,36;3067990,4)	(193746,72;3067991,14)	(193756,88;3067991,46)	(193767,21;3067991)
(193777,72;3067990,04)	(193787,25;3067989,22)	(193797,83;3067988,87)	(193803,66;3067988,94)	(193810,3;3067990,15)
(193818,03;3067990,5)	(193825,98;3067989,21)	(193835,99;3067987,16)	(193846,55;3067985,66)	(193856,93;3067983,8)
(193870,7;3067980,93)	(193879,38;3067979,69)	(193891,39;3067976,17)	(193895,93;3067974,79)	(193899,56;3067973,17)
(193903,81;3067972,34)	(193914,93;3067971,62)	(193924,23;3067971,53)	(193935,63;3067968,26)	(193947,06;3067968,09)
(193958,16;3067965,36)	(193965,42;3067962,56)	(193976,59;3067960,26)	(193989,82;3067957,94)	(194004,68;3067955,24)
(194013,44;3067954,98)	(194026,06;3067953,09)	(194038,15;3067951,82)	(194047,56;3067950,94)	(194051,69;3067950,17)
(194056,06;3067948,97)	(194068,44;3067947,08)	(194078,4;3067945,71)	(194089,44;3067943,96)	(194102;3067940,98)
(194106,91;3067940,08)	(194116,54;3067936,1)	(194125,31;3067931,88)	(194128,96;3067931,17)	(194135,4;3067931,17)
(194146,9;3067932,34)	(194156,45;3067932,55)	(194163,38;3067932,24)	(194168,1;3067930,85)	(194171,14;3067929,97)
(194175,48;3067932,97)	(194188,95;3067937,03)	(194199,18;3067938,88)	(194205,39;3067939,49)	(194217,82;3067941,92)

DELIMITACIÓN GEOGRÁFICA

(194229,69;3067943,62)	(194241,19;3067944,67)	(194252,38;3067945,84)	(194261,02;3067946,6)	(194271,37;3067948,51)
(194280,57;3067950,12)	(194293,65;3067951,51)	(194305,51;3067952,31)	(194314,75;3067951,97)	(194326,54;3067951,25)
(194339,29;3067950,15)	(194352,71;3067948,44)	(194363,02;3067945,97)	(194368,1;3067942,64)	(194369,04;3067939,47)
(194370,77;3067936,35)	(194373,49;3067933,95)	(194377,36;3067932,27)	(194387,91;3067929,25)	(194396,27;3067926,86)
(194404,65;3067925,32)	(194414,83;3067923,03)	(194419,51;3067922,2)	(194430,87;3067921,96)	(194437,38;3067922,02)
(194442,49;3067922,58)	(194451,9;3067921,82)	(194461,97;3067919,78)	(194471,08;3067918,35)	(194486,59;3067912,97)
(194505,31;3067904,12)	(194518,31;3067897,57)	(194530,89;3067891,41)	(194535,3;3067889,13)	(194539,18;3067887,54)
(194549,76;3067884,34)	(194554,45;3067882,57)	(194562,46;3067877,78)	(194565,13;3067876,15)	(194569,08;3067875,46)
(194578,76;3067875,36)	(194583,22;3067874,49)	(194593,32;3067870,67)	(194603,25;3067868,66)	(194608,74;3067867,12)
(194619,48;3067862,41)	(194631,69;3067855,13)	(194639,07;3067847,91)	(194647,69;3067839,51)	(194654,58;3067831,87)
(194660,52;3067825,4)	(194663,2;3067823,47)	(194666,27;3067822,05)	(194673,69;3067820,07)	(194678,85;3067819,22)
(194689,45;3067818,94)	(194699,35;3067817,94)	(194709,43;3067818,15)	(194716,18;3067818,26)	(194725,79;3067817,14)
(194733;3067815,35)	(194739,94;3067812,64)	(194751,32;3067806,45)	(194759,95;3067801,07)	(194766,77;3067795,64)
(194774,97;3067791,06)	(194780,06;3067789,51)	(194786,45;3067787,89)	(194786,85;3067784,68)	(194787,09;3067780,15)
(194789,39;3067774,18)	(194791,6;3067777,67)	(194795,63;3067781,22)	(194799,26;3067781,03)	(194804,96;3067779,29)
(194814,56;3067775,16)	(194824,58;3067770,53)	(194833,83;3067764,77)	(194843,97;3067759,45)	(194851,62;3067756,56)
(194857,11;3067755,02)	(194861,9;3067753,15)	(194866;3067750,96)	(194873,52;3067745,55)	(194877,63;3067743,06)
(194888,66;3067738,16)	(194899,32;3067732,45)	(194909,75;3067727,53)	(194918,64;3067723,78)	(194924,14;3067721,83)
(194929,42;3067720,38)	(194944,95;3067717,03)	(194956,03;3067713,75)	(194960,03;3067711,76)	(194965,9;3067707,51)
(194969,28;3067705,9)	(194974,15;3067704,74)	(194985,89;3067703,09)	(194997,58;3067699,92)	(195004,76;3067699,24)
(195018,15;3067696,43)	(195029,09;3067694,75)	(195038,3;3067693,32)	(195044,67;3067689,59)	(195055,47;3067685,7)
(195069,41;3067681,29)	(195073,48;3067680,11)	(195076,86;3067678,3)	(195082,62;3067674,54)	(195085,79;3067673,13)
(195092,19;3067671,72)	(195102,79;3067671,04)	(195108,77;3067669,81)	(195115,09;3067667,69)	(195118,46;3067666,18)
(195127,97;3067661,74)	(195136,88;3067657,08)	(195148,18;3067650,28)	(195158,99;3067642,76)	(195162,17;3067640,84)
(195166,87;3067638,77)	(195178,98;3067634,91)	(195183,46;3067633,44)	(195191,02;3067630,25)	(195202,39;3067624,15)
(195207,69;3067622,4)	(195221,17;3067619,8)	(195229,77;3067618,95)	(195242,98;3067618,56)	(195257,42;3067617,99)
(195260,76;3067617,29)	(195269,84;3067613,84)	(195279,03;3067609,8)	(195283,51;3067608,42)	(195293,83;3067607,13)
(195302,75;3067605,49)	(195319,83;3067604,21)	(195327,9;3067600,53)	(195338,36;3067594,91)	(195343,45;3067593,15)
(195354,2;3067591,16)	(195364,15;3067588,95)	(195378,24;3067586,27)	(195390,03;3067586,43)	(195399,3;3067586,51)
(195409,31;3067585,51)	(195424,22;3067584,25)	(195434,42;3067583,36)	(195440,18;3067582,93)	(195444,87;3067581,16)
(195455,43;3067578,67)	(195462,38;3067575,46)	(195471,39;3067570,9)	(195475,08;3067568,8)	(195483,24;3067565,62)
(195492,98;3067563,71)	(195497,52;3067563,45)	(195501,98;3067562,68)	(195507,19;3067560,42)	(195515,34;3067554,33)
(195520,08;3067550,95)	(195526,23;3067551,04)	(195535,86;3067552,44)	(195544,83;3067552,52)	(195557,37;3067551,09)
(195564,32;3067551,2)	(195575,19;3067548,42)	(195588,51;3067544,6)	(195596,74;3067542,44)	(195608,69;3067540,59)
(195620,43;3067538,74)	(195628,62;3067537,88)	(195637,38;3067534,83)	(195644,86;3067531,03)	(195655,13;3067528,12)
(195665,64;3067527,24)	(195676,35;3067526,36)	(195683,42;3067525,97)	(195691,95;3067523,92)	(195700,33;3067519,95)
(195708,89;3067513,87)	(195712,06;3067512,15)	(195719,7;3067509,57)	(195727,02;3067507,58)	(195730,18;3067506,26)
(195731,59;3067503,08)	(195732,17;3067500)	(195732,15;3067494,64)	(195730,57;3067486,93)	(195730,9;3067482,71)
(195734,62;3067479,71)	(195740,88;3067479,6)	(195748,11;3067480,22)	(195751,6;3067481,74)	(195754,16;3067483,73)
(195756,63;3067488,34)	(195758,48;3067490,72)	(195764,91;3067491,42)	(195771,81;3067489,82)	(195780,98;3067486,48)
(195792,05;3067483,7)	(195803,14;3067480,31)	(195807,61;3067479,14)	(195811,96;3067478,57)	(195821,63;3067478,77)
(195831,14;3067477,75)	(195839,97;3067475,71)	(195852,8;3067471,37)	(195859,92;3067469,37)	(195871,94;3067465,01)
(195882,74;3067461,41)	(195894,14;3067457,74)	(195900,13;3067456,01)	(195904,38;3067455,63)	(195918,17;3067456,06)
(195922,83;3067455,5)	(195927,09;3067454,52)	(195934,83;3067451,94)	(195938,47;3067451,35)	(195948,65;3067448,14)
(195960,08;3067447,08)	(195972,08;3067446,75)	(195983,68;3067446,3)	(195995,08;3067445,95)	(196002,45;3067445,67)
(196015,93;3067446,29)	(196026,9;3067447,03)	(196037,77;3067447,37)	(196048,65;3067447,6)	(196060,85;3067447,47)
(196075,96;3067447,84)	(196086,33;3067448,06)	(196097,01;3067448,39)	(196107,18;3067448,7)	(196118,76;3067448,96)
(196130,83;3067449,54)	(196142,9;3067450,41)	(196156,48;3067451,34)	(196162,8;3067452,34)	(196172,37;3067455,86)
(196177,02;3067458,62)	(196183,39;3067461,24)	(196187,91;3067461,98)	(196200,31;3067464,98)	(196211,15;3067466,52)
(196219,18;3067467,58)	(196229,61;3067469,61)	(196240,34;3067471,46)	(196251,17;3067473,4)	(196256,89;3067474,18)
(196268,76;3067474,65)	(196281,63;3067472,55)	(196292,34;3067471,15)	(196302,3;3067469,84)	(196314,37;3067469,15)
(196323,51;3067468,63)	(196328,69;3067467,64)	(196336,61;3067465,56)	(196349,14;3067463,43)	(196360,68;3067461,74)
(196371,76;3067458,56)	(196377,7;3067457,8)	(196386,27;3067457,8)	(196398,42;3067459,63)	(196406,26;3067460,82)
(196418,39;3067464,58)	(196426,49;3067465,85)	(196431,96;3067466,37)	(196443,12;3067465,87)	(196455,45;3067465,42)
(196459,23;3067465,4)	(196467,49;3067466,41)	(196472,61;3067466,26)	(196478,46;3067465,08)	(196485,6;3067465,12)
(196489,73;3067465,67)	(196498,7;3067465,07)	(196510,3;3067462,63)	(196513,81;3067462,03)	(196525,12;3067458,33)
(196529,88;3067457,35)	(196538,26;3067456,43)	(196545,08;3067454,22)	(196557,05;3067449,92)	(196563,02;3067447,48)
(196574,44;3067447,31)	(196584,67;3067449,69)	(196589,24;3067450,82)	(196602,4;3067452,62)	(196616,14;3067454,31)
(196627,29;3067456,59)	(196634,4;3067458,31)	(196645,43;3067459,16)	(196657,58;3067458,22)	(196668,88;3067456,88)

DELIMITACIÓN GEOGRÁFICA

(196682,13;3067456,4)	(196697,07;3067455,96)	(196704,87;3067455,65)	(196714,7;3067452,67)	(196723,04;3067450,66)
(196732,73;3067446,09)	(196735,45;3067444,42)	(196739,13;3067443,97)	(196742,8;3067445,88)	(196748;3067451,44)
(196756,98;3067451,01)	(196767,68;3067449,27)	(196777,86;3067446,95)	(196787,2;3067444,83)	(196799;3067443,14)
(196810,77;3067440,61)	(196819,34;3067438)	(196829,07;3067434,61)	(196838,65;3067431,98)	(196851,99;3067431,58)
(196864,25;3067431,14)	(196876,25;3067430,78)	(196888,42;3067430,51)	(196901,26;3067430,3)	(196913,61;3067430,36)
(196926,05;3067430,66)	(196938,81;3067430,37)	(196953,4;3067429,61)	(196965,81;3067428,74)	(196977,01;3067427,06)
(196987,59;3067426,67)	(196999,41;3067426,15)	(197012,06;3067424,69)	(197024,69;3067422,89)	(197031,7;3067421,42)
(197043,34;3067420,33)	(197046,95;3067420,05)	(197061,2;3067416,44)	(197072,23;3067414,27)	(197083,75;3067411,91)
(197089,6;3067410,99)	(197100,41;3067410)	(197111,93;3067404,7)	(197123,63;3067399,99)	(197133,16;3067395,76)
(197137,98;3067393,94)	(197145,47;3067391,54)	(197149,12;3067389,92)	(197157,15;3067385,98)	(197167,55;3067385,51)
(197172,23;3067384,45)	(197182,52;3067380,2)	(197189,22;3067376,81)	(197195,18;3067373,7)	(197199,43;3067372,56)
(197205,37;3067371,72)	(197218,24;3067369,57)	(197221,99;3067368,71)	(197232,46;3067364,7)	(197239,11;3067362,32)
(197247,99;3067358,87)	(197252,3;3067356,98)	(197262,63;3067351,13)	(197268,24;3067347,69)	(197272,58;3067344,04)
(197275,17;3067340,52)	(197275,06;3067336,74)	(197266,33;3067331,12)	(197259,56;3067323,93)	(197257,92;3067319,61)
(197257,9;3067316)	(197260,08;3067313,16)	(197264,05;3067310,78)	(197267,81;3067307,56)	(197280,05;3067306,86)
(197287,27;3067303,62)	(197291,2;3067300,4)	(197300,45;3067300,63)	(197307,96;3067302,09)	(197311,02;3067303,09)
(197315,83;3067306,56)	(197318,63;3067304,72)	(197318,68;3067297,75)	(197321,11;3067294,82)	(197325,95;3067296,61)
(197329,89;3067302,2)	(197333,41;3067307,56)	(197338,29;3067313,55)	(197346,02;3067322,05)	(197349,73;3067325,3)
(197352,72;3067327,06)	(197358,09;3067329,68)	(197362,6;3067334,5)	(197366,6;3067336,15)	(197371,61;3067335,08)
(197382,49;3067328,2)	(197393,39;3067321,92)	(197399,7;3067316,53)	(197402,97;3067313,49)	(197404,32;3067310,68)
(197401,79;3067307,65)	(197400,5;3067303,57)	(197396,98;3067295,44)	(197398,39;3067291,79)	(197402,5;3067288,9)
(197405,38;3067287,05)	(197409,17;3067284,33)	(197413,83;3067285,87)	(197418,5;3067290,27)	(197422,69;3067295,78)
(197426,7;3067303,64)	(197429,19;3067311,21)	(197439,01;3067310,75)	(197445,62;3067309,88)	(197448,08;3067307,96)
(197450,35;3067302,27)	(197459,82;3067301,57)	(197465,3;3067299,4)	(197468,33;3067296,87)	(197472,03;3067294,41)
(197474,16;3067289,64)	(197475,3;3067285,58)	(197474,92;3067278,37)	(197472,9;3067272,38)	(197473,3;3067268,84)
(197475,15;3067266,26)	(197479,53;3067266,56)	(197487,07;3067268,77)	(197490,13;3067270,11)	(197498;3067274,92)
(197501,6;3067274,47)	(197507,77;3067267,32)	(197513,75;3067265,21)	(197517,12;3067264,88)	(197528,85;3067264,93)
(197536,37;3067264,39)	(197548,88;3067261,63)	(197555,35;3067260,13)	(197559,9;3067258,63)	(197570,75;3067256,32)
(197580,28;3067252,61)	(197591,21;3067249,52)	(197600,48;3067248)	(197605,9;3067246,67)	(197616,4;3067242,88)
(197622,34;3067241,02)	(197633,98;3067238,8)	(197644,56;3067237,45)	(197650,43;3067236,74)	(197657,42;3067234,96)
(197667,92;3067231,52)	(197675,26;3067228,61)	(197677,79;3067225,89)	(197681,47;3067225,35)	(197690,22;3067226,55)
(197694,33;3067225,23)	(197698,35;3067222,41)	(197704,73;3067218,98)	(197710,67;3067216,51)	(197717,58;3067214,21)
(197731,83;3067210,58)	(197738,3;3067209,16)	(197744,25;3067208,36)	(197756,32;3067203,68)	(197761,13;3067202,79)
(197770,67;3067202,68)	(197776,62;3067203,53)	(197784,33;3067205,88)	(197788,36;3067206,04)	(197792,03;3067205,41)
(197795,35;3067203,39)	(197798,58;3067200,76)	(197804,87;3067194,96)	(197812,81;3067188,02)	(197816,75;3067186,43)
(197823,31;3067185,8)	(197829,17;3067186,13)	(197833,81;3067185,77)	(197844,83;3067182,85)	(197850,52;3067181,69)
(197859,35;3067180,79)	(197863,73;3067179,29)	(197873,26;3067175,32)	(197878,77;3067174,08)	(197887,17;3067173,62)
(197898,97;3067170,43)	(197907,72;3067166,99)	(197917,16;3067162,24)	(197924,85;3067159,42)	(197927,83;3067159,06)
(197938,32;3067156,31)	(197951,26;3067152,25)	(197960,36;3067148,72)	(197966,04;3067145,81)	(197973,02;3067140,89)
(197977,04;3067138,95)	(197981,42;3067137,89)	(197994,19;3067137,41)	(198000;3067137,44)	(198004,78;3067137,47)
(198012,58;3067139,63)	(198016,61;3067139,8)	(198019,93;3067138,48)	(198022,28;3067136,02)	(198023,06;3067132,86)
(198023,23;3067129,54)	(198024,53;3067126,47)	(198027,06;3067122,87)	(198030,2;3067121,2)	(198035,46;3067122,15)
(198039,49;3067124,41)	(198047,73;3067130,08)	(198054,93;3067135,22)	(198064,65;3067139,74)	(198072,1;3067141,12)
(198082,27;3067148,27)	(198087,09;3067150,88)	(198091,83;3067152,97)	(198101,55;3067156)	(198112,32;3067158,6)
(198124,06;3067160,57)	(198134,82;3067160,8)	(198139,72;3067160,09)	(198149,69;3067157,78)	(198153,8;3067156,2)
(198157,56;3067154,17)	(198160,79;3067151,8)	(198167,07;3067145,74)	(198169,95;3067143,46)	(198171,87;3067140,65)
(198173,77;3067133,64)	(198175,15;3067126,63)	(198176,89;3067123,56)	(198180,65;3067122,07)	(198184,42;3067123,28)
(198191,43;3067127,46)	(198193,63;3067130,43)	(198196,45;3067137,77)	(198198,82;3067140,48)	(198204,25;3067141,08)
(198212,13;3067141,05)	(198227,38;3067146,96)	(198233,34;3067149,31)	(198244,29;3067153,04)	(198253,4;3067156,51)
(198257,78;3067157,64)	(198271;3067158,04)	(198282,2;3067158)	(198292,17;3067156,57)	(198299,34;3067155,5)
(198304,07;3067155,05)	(198317,71;3067151,68)	(198322,96;3067149,92)	(198331,78;3067145,69)	(198335,02;3067144,54)
(198343,85;3067143,2)	(198355,22;3067140,45)	(198365,81;3067137,45)	(198370,44;3067135,33)	(198374,72;3067132,78)
(198381,18;3067127,51)	(198388,86;3067119,08)	(198397,76;3067109,95)	(198400,91;3067110,38)	(198407,4;3067114,13)
(198408,98;3067117,01)	(198409,09;3067124,54)	(198412,16;3067127,85)	(198427,13;3067127,81)	(198439,99;3067126,63)
(198449,96;3067125,29)	(198463,96;3067122,97)	(198472,45;3067122,42)	(198485,48;3067118,53)	(198491,77;3067117,03)
(198502,44;3067113,32)	(198513,81;3067109,17)	(198526,39;3067103,79)	(198536,18;3067099,74)	(198546,5;3067094,8)
(198557,77;3067089,78)	(198568,52;3067084,76)	(198581,11;3067079,03)	(198585,65;3067076,39)	(198596,14;3067071,46)
(198609,78;3067065,73)	(198623,15;3067058,34)	(198632,06;3067051,75)	(198635,64;3067048,41)	(198644,01;3067038,23)
(198646,97;3067035,07)	(198657,45;3067027,25)	(198661,3;3067024,87)	(198665,4;3067023,11)	(198672,66;3067020,46)

DELIMITACIÓN GEOGRÁFICA

(198682,53;3067013,08)	(198690,04;3067007,46)	(198693,36;3067005,7)	(198699,22;3067004,1)	(198704,81;3067003,65)
(198708,4;3067002,33)	(198716,35;3066997,23)	(198725,61;3066990,98)	(198729,8;3066988,52)	(198733,65;3066985,79)
(198740,99;3066982,01)	(198751,47;3066977,69)	(198754,27;3066976,28)	(198756,1;3066972,69)	(198756,08;3066967,78)
(198760,37;3066967,51)	(198767,56;3066972,13)	(198767,89;3066965,12)	(198769,64;3066962,49)	(198775,58;3066959,06)
(198778,28;3066956,69)	(198782,07;3066953,01)	(198782,88;3066947,03)	(198785,83;3066946,19)	(198792,7;3066950,81)
(198794,5;3066953,27)	(198799,32;3066960,31)	(198807,43;3066964,02)	(198810,86;3066963,89)	(198817,28;3066961,88)
(198821,19;3066958,16)	(198821,63;3066955,17)	(198821,59;3066951,49)	(198820,09;3066942,86)	(198817,53;3066932,64)
(198816,81;3066926,35)	(198819,34;3066922,67)	(198823,62;3066925,22)	(198828,89;3066934,16)	(198835,81;3066944,78)
(198839,18;3066946,45)	(198843,31;3066946,25)	(198849,11;3066944,74)	(198852,28;3066942,36)	(198853,85;3066939,15)
(198854,43;3066932,31)	(198854,54;3066929,23)	(198857,05;3066926,31)	(198860,67;3066928,15)	(198862,64;3066930,8)
(198865,32;3066932,52)	(198871,29;3066931,27)	(198875,38;3066927,21)	(198876,68;3066924,34)	(198879,99;3066920,25)
(198885,85;3066919,69)	(198887,81;3066922,33)	(198890,22;3066924,65)	(198893,7;3066925,8)	(198902,36;3066925,85)
(198906,24;3066920,58)	(198910,68;3066921,08)	(198914,04;3066920,68)	(198916,85;3066918,89)	(198918,83;3066916,22)
(198919,46;3066912,81)	(198919,95;3066903,81)	(198923,48;3066900,94)	(198927,98;3066904,78)	(198931,18;3066906,53)
(198934,83;3066907,68)	(198938,84;3066908,42)	(198950,23;3066909)	(198957,31;3066910,02)	(198968,11;3066915,37)
(198974,32;3066911,99)	(198981,47;3066906,24)	(198985,01;3066905,5)	(199001,37;3066906,25)	(199008,01;3066900,56)
(199011,85;3066898,47)	(199015,85;3066897,06)	(199019,78;3066895,23)	(199024,82;3066890,94)	(199025,1;3066885,29)
(199023,86;3066879,07)	(199024;3066872,55)	(199026,05;3066867,82)	(199032,02;3066868,89)	(199034,08;3066871,28)
(199040,2;3066880,5)	(199042,22;3066883,92)	(199045,53;3066887,47)	(199052,84;3066891,93)	(199055,37;3066895,62)
(199057,94;3066898,03)	(199061,73;3066900,05)	(199076,3;3066900,56)	(199087,82;3066900,02)	(199101,04;3066899,63)
(199111,66;3066897,77)	(199121,43;3066895,54)	(199135,8;3066891,93)	(199142,56;3066889,85)	(199151,44;3066886,3)
(199163,31;3066880,37)	(199167,59;3066875,89)	(199173,24;3066871,45)	(199178,25;3066867,94)	(199178,43;3066862,89)
(199175,19;3066857,28)	(199168,69;3066849,24)	(199163,06;3066843,56)	(199160,86;3066840,22)	(199159,38;3066835,96)
(199157,78;3066827,84)	(199156,24;3066825,21)	(199151,37;3066814,74)	(199150,71;3066811,63)	(199151,07;3066808,64)
(199153,31;3066805,98)	(199158,65;3066807,71)	(199166,48;3066816,82)	(199174,2;3066824,3)	(199180,52;3066830,01)
(199185,68;3066829,68)	(199194,56;3066828,36)	(199203,08;3066827,72)	(199213,33;3066823,96)	(199222,32;3066819,56)
(199229,89;3066811,67)	(199237,3;3066800,86)	(199243,18;3066794,72)	(199249,72;3066789,2)	(199252,58;3066786,13)
(199255,57;3066781,6)	(199258,32;3066778,95)	(199265,45;3066773,71)	(199269,17;3066770,58)	(199275,7;3066762,92)
(199282,75;3066755,02)	(199285,85;3066752,29)	(199291,83;3066748,13)	(199294,52;3066744,71)	(199303,88;3066737,14)
(199309,35;3066730,55)	(199312,63;3066727,5)	(199324,43;3066718,9)	(199328,07;3066715,26)	(199332,13;3066709,56)
(199335,4;3066704,36)	(199338,33;3066701,55)	(199341,69;3066698,92)	(199350,72;3066693,4)	(199357,59;3066688,24)
(199362,94;3066682,51)	(199365,82;3066678,49)	(199365,25;3066675,38)	(199362,63;3066669,28)	(199361,71;3066666,08)
(199362,53;3066662,16)	(199366,05;3066662,28)	(199372,44;3066665,94)	(199376,33;3066667,62)	(199382,12;3066666,37)
(199392,42;3066658,75)	(199400,91;3066651,5)	(199409,48;3066644,51)	(199416,08;3066644,57)	(199419,12;3066643,65)
(199424,28;3066640,82)	(199433,31;3066637,62)	(199443,13;3066636,51)	(199447,55;3066635,12)	(199451,91;3066633,3)
(199457,09;3066629,8)	(199460,6;3066625,29)	(199462,37;3066621,23)	(199466,85;3066618,13)	(199477,83;3066615,68)
(199489,81;3066611,73)	(199493,11;3066610,39)	(199496,61;3066606,13)	(199497,7;3066597,16)	(199502,01;3066596,63)
(199507,83;3066596,83)	(199511,07;3066599,86)	(199514,82;3066600,51)	(199519,57;3066599,65)	(199524,29;3066597,15)
(199528,45;3066593,53)	(199538,01;3066582,79)	(199541,33;3066578,7)	(199543,88;3066574,5)	(199546,8;3066571,86)
(199557,61;3066566,92)	(199561,8;3066564,92)	(199570,05;3066559,55)	(199575,46;3066557)	(199585,53;3066553,66)
(199595,48;3066551,01)	(199599,06;3066549,25)	(199597,77;3066542,25)	(199599,19;3066538,27)	(199603,81;3066536,12)
(199608,3;3066535,5)	(199619,52;3066535,9)	(199631,5;3066529,45)	(199641,47;3066522,98)	(199646,09;3066520,47)
(199649,18;3066516,25)	(199651,78;3066510,78)	(199654,02;3066508,42)	(199656,95;3066506,74)	(199660,16;3066506,65)
(199667,57;3066508,73)	(199670,53;3066507,96)	(199676,47;3066502,75)	(199682,16;3066496,85)	(199689,01;3066491,37)
(199695,16;3066485,22)	(199698,76;3066482,83)	(199702,39;3066480,89)	(199706,37;3066479,63)	(199710;3066477,92)
(199713,04;3066475,77)	(199719,61;3066472,71)	(199727,47;3066470,66)	(199730,85;3066468,27)	(199731,38;3066462,63)
(199736,79;3066455,25)	(199740,92;3066455,02)	(199745,9;3066456,37)	(199750,31;3066454,18)	(199752,87;3066451,35)
(199752,39;3066446,55)	(199750,63;3066440,85)	(199750,76;3066437,63)	(199752,53;3066434,95)	(199757,44;3066430,11)
(199762,54;3066427,9)	(199766,34;3066428,25)	(199768,28;3066431,76)	(199771,97;3066436,58)	(199778,58;3066435,14)
(199784,29;3066434,06)	(199788,81;3066431,29)	(199789,99;3066428,5)	(199787,86;3066426,04)	(199786,4;3066423,21)
(199784,53;3066418,1)	(199784,52;3066413,63)	(199786,85;3066411,04)	(199792,14;3066411,35)	(199796,15;3066415,25)
(199799,83;3066419,4)	(199804,42;3066419,39)	(199810,1;3066417,28)	(199813,97;3066416,25)	(199817,82;3066414,2)
(199826,12;3066407,77)	(199829,17;3066405,85)	(199838,56;3066401,46)	(199846,26;3066397,33)	(199848,63;3066391,64)
(199853,4;3066390,13)	(199862,34;3066393,67)	(199866,08;3066391,73)	(199865,84;3066379,23)	(199869,23;3066377,18)
(199872,25;3066378,47)	(199877,99;3066378,77)	(199881,29;3066377,53)	(199890,11;3066372,69)	(199901,9;3066363,18)
(199905,19;3066361,94)	(199910,32;3066364,32)	(199914,76;3066363,16)	(199916,52;3066360,36)	(199925,25;3066352,55)
(199932,94;3066344,88)	(199934,52;3066339,78)	(199930,58;3066330,49)	(199928,55;3066327,68)	(199922,39;3066320,96)
(199917,43;3066316,04)	(199920,1;3066312,99)	(199925,17;3066313,65)	(199936,09;3066318,05)	(199938,89;3066319,58)
(199941,25;3066321,81)	(199946,62;3066329,12)	(199949,17;3066334,1)	(199958,69;3066337,51)	(199965,04;3066339,17)

DELIMITACIÓN GEOGRÁFICA

(199969,7;3066337,54)	(199972,9;3066336,76)	(199980,15;3066333,69)	(199991,47;3066327,4)	(199999,04;3066323,29)
(200008,93;3066319,57)	(200020,95;3066314,53)	(200031,85;3066310,2)	(200035,68;3066307,57)	(200044,3;3066303,65)
(200055,82;3066300,57)	(200062,42;3066298,32)	(200067,55;3066297,15)	(200079,81;3066292,67)	(200088,44;3066289,33)
(200093,86;3066286,08)	(200106,39;3066282,63)	(200111,53;3066281,57)	(200122,3;3066280,81)	(200135,65;3066277,68)
(200141,35;3066276,26)	(200149,98;3066272,8)	(200159,76;3066269,66)	(200170,25;3066266,61)	(200175,5;3066265,08)
(200186,75;3066260,86)	(200199,13;3066256,15)	(200203,33;3066254,66)	(200217,73;3066252,42)	(200221,22;3066249,8)
(200231,61;3066244)	(200239,5;3066239,07)	(200251,75;3066229,78)	(200255,11;3066226,82)	(200266,61;3066219,38)
(200269,53;3066217,23)	(200272,41;3066213,71)	(200281,47;3066209,21)	(200287,1;3066205,27)	(200298,5;3066198,63)
(200301,32;3066196,83)	(200300,64;3066193,18)	(200296,97;3066189,15)	(200298,25;3066185,55)	(200303,3;3066185,41)
(200307,34;3066190,12)	(200312,3;3066190,79)	(200315,47;3066189,55)	(200318,74;3066187,28)	(200329,15;3066177,69)
(200336,53;3066170,94)	(200340,6;3066168,88)	(200351,85;3066160,64)	(200358,14;3066155,53)	(200367,39;3066149,53)
(200373,22;3066144,54)	(200379,29;3066139,78)	(200388,47;3066131,37)	(200396,53;3066124,38)	(200401,22;3066119,65)
(200410,64;3066111,57)	(200417,92;3066101,05)	(200424,65;3066095,46)	(200430,73;3066091,28)	(200439,93;3066083,79)
(200443,47;3066079,45)	(200449,87;3066070,31)	(200454,77;3066064,78)	(200460,8;3066058,76)	(200464,01;3066054,77)
(200465,42;3066051,74)	(200467,29;3066044,8)	(200472,14;3066045,7)	(200479,23;3066045,04)	(200482,83;3066042,42)
(200484,77;3066037,88)	(200492,37;3066030,44)	(200495,29;3066028,06)	(200504,11;3066023,11)	(200507,68;3066019,68)
(200516,35;3066009,8)	(200521,43;3066002,54)	(200526,5;3065995,52)	(200529,83;3065991,53)	(200532,97;3065988,81)
(200542,42;3065982,46)	(200546,3;3065977,53)	(200546,45;3065970,75)	(200550,3;3065968,92)	(200559,61;3065969,46)
(200562,41;3065966,98)	(200565,99;3065963,54)	(200572,13;3065953,26)	(200581,26;3065943,37)	(200589,35;3065932,81)
(200593,96;3065925,22)	(200598,85;3065915,43)	(200600,48;3065912,18)	(200602,81;3065909,24)	(200605,26;3065906,88)
(200612,15;3065902,79)	(200617,65;3065898,15)	(200622,44;3065893,08)	(200626,66;3065887,91)	(200629,7;3065885,99)
(200633,38;3065882,22)	(200643,22;3065876,78)	(200647,08;3065875,18)	(200650,69;3065873,12)	(200661,58;3065869,04)
(200664,53;3065867,58)	(200671,03;3065862,23)	(200676,27;3065856,46)	(200680,42;3065849)	(200685,29;3065838,64)
(200692,56;3065827,64)	(200696,09;3065822,37)	(200699,29;3065817,7)	(200699,97;3065813,66)	(200701,93;3065809,71)
(200705,5;3065805,93)	(200712,88;3065799,18)	(200715,43;3065795,89)	(200720,02;3065787,61)	(200723,68;3065779,02)
(200723,85;3065772,81)	(200725,19;3065767,73)	(200727,94;3065763,29)	(200731,07;3065760,22)	(200733,35;3065755,68)
(200733,34;3065751,09)	(200734,66;3065741,07)	(200735,69;3065737,02)	(200733,26;3065732,26)	(200734,4;3065727,88)
(200738,91;3065728,9)	(200741,63;3065731,92)	(200744,68;3065734,35)	(200748,3;3065736,55)	(200752,44;3065736,78)
(200754,86;3065732,81)	(200758,89;3065729,48)	(200762,1;3065729,27)	(200766,63;3065726,96)	(200768,82;3065722,99)
(200771,52;3065721,08)	(200775,39;3065719,83)	(200785,7;3065719,19)	(200792,27;3065716,14)	(200799,91;3065710,3)
(200805,16;3065705,34)	(200812,79;3065698,69)	(200820,04;3065691,38)	(200825,91;3065684,23)	(200833,32;3065674,26)
(200826,53;3065669,17)	(200815,36;3065663,86)	(200812,33;3065662,34)	(200809,98;3065660,34)	(200807,1;3065655,83)
(200807,24;3065652,61)	(200813,85;3065646,92)	(200818,68;3065643,57)	(200823,03;3065638,97)	(200828,19;3065638,83)
(200831,1;3065640,13)	(200840,82;3065647,42)	(200844,42;3065648,58)	(200849,71;3065648,89)	(200851,89;3065645,05)
(200860,69;3065635,51)	(200867,36;3065627,98)	(200873,12;3065620,24)	(200877,42;3065614,27)	(200878,84;3065611,47)
(200878,38;3065607,35)	(200875,16;3065602,85)	(200870,18;3065597,59)	(200871,66;3065592,96)	(200878,64;3065588,17)
(200877,97;3065584,51)	(200874,03;3065579,11)	(200875,7;3065573,44)	(200879,64;3065570,69)	(200880,25;3065567,69)
(200885,36;3065566,17)	(200890,58;3065571,88)	(200893,84;3065573,74)	(200898,6;3065571,54)	(200904,27;3065569,09)
(200907,8;3065568,19)	(200909,81;3065565,95)	(200915,4;3065556,6)	(200918,19;3065549,64)	(200920,24;3065541,1)
(200920,6;3065537,65)	(200920,25;3065525,15)	(200917,33;3065519,15)	(200909,82;3065521,65)	(200897,73;3065523,94)
(200894,39;3065523,69)	(200887,84;3065519,28)	(200891,4;3065515,28)	(200902,73;3065509,57)	(200914,66;3065505,21)
(200916,18;3065502,07)	(200914,33;3065497,76)	(200908,3;3065491,5)	(200907,18;3065488,43)	(200908,3;3065483,35)
(200914,38;3065479,4)	(200915,44;3065476,15)	(200911,18;3065475,58)	(200909,61;3065472,98)	(200909,73;3065469,19)
(200911,34;3065465,12)	(200913,41;3065461,28)	(200917,85;3065455,87)	(200923,43;3065449,97)	(200925,67;3065443,94)
(200930,08;3065441,52)	(200933,82;3065435,57)	(200937,38;3065431,8)	(200941,47;3065430,19)	(200946,59;3065432,8)
(200951,96;3065440,1)	(200955,99;3065444,57)	(200960,58;3065444,67)	(200964,11;3065444)	(200967,86;3065442,63)
(200973,22;3065441,57)	(200980,09;3065441,26)	(200984,96;3065438,71)	(200982,56;3065435,22)	(200976,69;3065426,32)
(200971,87;3065418,19)	(200970,36;3065413,76)	(200967,18;3065398,58)	(200968,8;3065395,09)	(200972,72;3065391,77)
(200981,16;3065385,56)	(200986,51;3065379,68)	(200979,92;3065374,24)	(200979,74;3065363,57)	(200981,35;3065359,85)
(200984,65;3065358,49)	(200997,38;3065358,13)	(201001,57;3065364,1)	(201002,7;3065367,41)	(201004,18;3065375,28)
(201005,07;3065378,36)	(201008,31;3065383,2)	(201011,72;3065389,99)	(201011,87;3065395,6)	(201012,7704;3065402,25209)
(201017,59;3065398,65)	(201023,79;3065386,53)	(201025,35;3065380,99)	(201028,68;3065368,6)	(201034,57;3065361,9)
(201036,99;3065358,04)	(201039,1;3065351,32)	(201041,27;3065347,13)	(201044,51;3065344,05)	(201048,23;3065341,54)
(201052,32;3065339,93)	(201056,65;3065338,78)	(201060,66;3065338,32)	(201064,34;3065338,56)	(201067,7;3065339,5)
(201072,09;3065344,65)	(201072,48;3065354,4)	(201072,67;3065365,42)	(201073,03;3065369,89)	(201077,21;3065371,49)
(201079,8;3065369,7)	(201081,78;3065366,66)	(201084,2;3065354,66)	(201085,12;3065342,69)	(201087,33;3065339,64)
(201091,49;3065336,54)	(201093,41;3065331,21)	(201096,29;3065327,57)	(201101,75;3065326,04)	(201104,99;3065326,75)
(201108,46;3065328,14)	(201111,97;3065330,45)	(201114,92;3065333,24)	(201118,27;3065337,97)	(201123,83;3065344,34)
(201130,94;3065351,95)	(201135,63;3065355,49)	(201142,23;3065357,72)	(201146,04;3065358,3)	(201152,3;3065358,56)

DELIMITACIÓN GEOGRÁFICA

(201159,82;3065358,23)	(201164,17;3065357,34)	(201167,17;3065355,5)	(201176,87;3065350,05)	(201181,23;3065347,27)
(201188,53;3065342,71)	(201197,6;3065338,12)	(201206,01;3065332,41)	(201214,08;3065325,33)	(201218,52;3065320,84)
(201224,33;3065316,13)	(201232,46;3065309,75)	(201235,04;3065307,01)	(201243,23;3065296,56)	(201249,86;3065290,4)
(201253,53;3065286,54)	(201259,02;3065278,95)	(201264,15;3065271,27)	(201270,56;3065261,99)	(201272,1;3065259,1)
(201274,62;3065250,68)	(201273,06;3065245,11)	(201269,67;3065241,52)	(201267,71;3065238,41)	(201264,64;3065231,21)
(201263,93;3065227,78)	(201263,52;3065222,12)	(201263,78;3065217,7)	(201266,59;3065208,33)	(201269,19;3065197,7)
(201269,82;3065193,48)	(201268,38;3065188,01)	(201264,55;3065184,69)	(201266,74;3065181,29)	(201269,76;3065181,3)
(201273,66;3065182,3)	(201276,8;3065184,04)	(201279,19;3065186,66)	(201282,22;3065186,79)	(201285,43;3065186,33)
(201286,7;3065182,99)	(201279,2;3065177,03)	(201274,47;3065175,86)	(201273,15;3065172,01)	(201274,42;3065167,04)
(201277,05;3065160,01)	(201275,13;3065154,35)	(201274,68;3065151,36)	(201275,27;3065146,56)	(201277,4;3065143,97)
(201288,45;3065139,47)	(201291,1;3065137,65)	(201293,93;3065135,01)	(201296,48;3065128,57)	(201296,54;3065124,5)
(201299,63;3065123,93)	(201303,42;3065128,18)	(201306,44;3065128,2)	(201313,28;3065126,55)	(201316,2;3065125,29)
(201321,38;3065121,44)	(201328,48;3065113,62)	(201333,25;3065105,74)	(201336,82;3065102,12)	(201340,44;3065096,06)
(201340,58;3065088,27)	(201337,5;3065087,45)	(201334,19;3065084,9)	(201327,34;3065083,31)	(201324,24;3065082,02)
(201318,2;3065075,49)	(201308,19;3065071,92)	(201304,91;3065071,46)	(201300,52;3065071,66)	(201297,24;3065071,31)
(201294,04;3065068,64)	(201293,34;3065062,19)	(201283,63;3065054,65)	(201278,12;3065047,39)	(201272,32;3065040,96)
(201268,98;3065038,07)	(201265,34;3065034,27)	(201257,39;3065026,95)	(201247,48;3065018,15)	(201245,17;3065015,06)
(201243,62;3065009,6)	(201245,41;3065007,04)	(201247,92;3065004,89)	(201254,25;3065000,95)	(201258,91;3064999,57)
(201264,12;3065000)	(201312,76;3065000)	(201312,64;3064994,91)	(201314,02;3064991,44)	(201317,95;3064981,53)
(201308,92;3064976,96)	(201304,49;3064971,94)	(201296,41;3064966,02)	(201294,93;3064958,35)	(201297,46;3064956,43)
(201300,4;3064955,29)	(201304,31;3064954,9)	(201307,96;3064955,56)	(201311,78;3064957,03)	(201316,96;3064959,68)
(201320,83;3064957,08)	(201317,47;3064955,58)	(201316,89;3064952,26)	(201323,98;3064945,95)	(201320,17;3064944,59)
(201313,62;3064943,9)	(201302,49;3064944,01)	(201295,38;3064943,59)	(201291,91;3064942,1)	(201289,2;3064939,97)
(201287,83;3064937,05)	(201287,66;3064928,13)	(201290,33;3064926,55)	(201294,16;3064925)	(201299,51;3064923,57)
(201310,57;3064922,43)	(201315,55;3064920,68)	(201311,77;3064916,54)	(201308,61;3064911,31)	(201307,22;3064904,92)
(201309,51;3064894,77)	(201302,22;3064890,19)	(201301,41;3064887)	(201301,01;3064883,08)	(201301,9;3064879,31)
(201303,49;3064875,6)	(201307,29;3064868,71)	(201312,16;3064865,46)	(201316,89;3064861,87)	(201316,38;3064856,34)
(201314,43;3064848,59)	(201311,45;3064847,53)	(201310,87;3064840,96)	(201311,11;3064836,3)	(201312,41;3064833,42)
(201315,12;3064827,54)	(201311,76;3064827,55)	(201308,87;3064830,89)	(201304,46;3064832,48)	(201298,12;3064833,06)
(201291,86;3064831,53)	(201288,97;3064830,11)	(201284,71;3064825,78)	(201283,56;3064822,61)	(201282,8;3064813,62)
(201284,87;3064805,35)	(201287,71;3064794,82)	(201287,35;3064789,74)	(201284,11;3064786,72)	(201282,17;3064783,96)
(201275,43;3064780,5)	(201265,32;3064772,29)	(201261,97;3064770,91)	(201258,44;3064770,23)	(201255,44;3064770,33)
(201248,11;3064770,16)	(201248,8;3064765,24)	(201250,96;3064762,99)	(201258,66;3064760,24)	(201254,79;3064754,83)
(201252,29;3064752,46)	(201246,84;3064749,14)	(201243,86;3064748,07)	(201240,74;3064748,3)	(201237,04;3064746,82)
(201233,56;3064746,84)	(201230,9;3064748,54)	(201225,25;3064747,44)	(201222,02;3064746,04)	(201217,14;3064741,17)
(201216,69;3064738,07)	(201217,39;3064735)	(201219,68;3064728,11)	(201221,46;3064725,43)	(201226,88;3064721,68)
(201232,62;3064720,8)	(201236,7;3064719,47)	(201238,59;3064716,66)	(201239,89;3064710,53)	(201240,84;3064707,68)
(201244,16;3064706,98)	(201246,01;3064710,21)	(201246,82;3064719,9)	(201250,37;3064720,81)	(201253,09;3064715,04)
(201256,72;3064712,23)	(201261,02;3064710,76)	(201263,68;3064713,82)	(201265,804988;3064719,08726)	(201272,36;3064710,29)
(201277,82;3064713,73)	(201282,39;3064712,71)	(201284,95;3064709,62)	(201286,3;3064705,7)	(201286,77;3064702,53)
(201286,77;3064699,4)	(201286,26;3064692,24)	(201286,22;3064686,79)	(201287,43;3064681,14)	(201288,51;3064675,14)
(201290,7;3064666,86)	(201294,61;3064666,35)	(201299,66;3064667,15)	(201308,25;3064668,85)	(201313,19;3064668,15)
(201317,86;3064663,75)	(201319,99;3064661,05)	(201321,82;3064657,44)	(201322,67;3064651,58)	(201322,33;3064646,84)
(201320,34;3064641,76)	(201316,26;3064633,36)	(201317,5;3064628,05)	(201315,99;3064619,92)	(201311,88;3064616,03)
(201312,15;3064611,72)	(201314,17;3064607,52)	(201311,82;3064605,48)	(201309,61;3064600,65)	(201311,17;3064596,48)
(201310,18;3064592,37)	(201300,79;3064585,97)	(201297,39;3064582,27)	(201289,82;3064580,26)	(201287,35;3064578,23)
(201282,55;3064572,77)	(201276;3064568,83)	(201273,02;3064567,66)	(201268,37;3064566,02)	(201260,99;3064568,17)
(201254,85;3064566,76)	(201252,23;3064564,16)	(201245;3064560,39)	(201241,78;3064557,6)	(201239,62;3064553,35)
(201238,39;3064549,14)	(201237,29;3064537,15)	(201234,09;3064531,23)	(201230,62;3064523,36)	(201240,01;3064523,27)
(201243,13;3064527,92)	(201245,01;3064534,74)	(201249,3;3064547,55)	(201250,52;3064554,88)	(201255,52;3064558,24)
(201258,15;3064554,57)	(201257,15;3064548,72)	(201252,87;3064540,79)	(201250,78;3064537,46)	(201251,22;3064533,95)
(201256,2;3064532,2)	(201259,93;3064532,4)	(201265,25;3064535,38)	(201267,93;3064538,78)	(201273,76;3064545,68)
(201275,79;3064538,45)	(201277,54;3064546,68)	(201281,35;3064551,16)	(201284,75;3064556,49)	(201286,16;3064551,98)
(201285,89;3064548,17)	(201290,63;3064539,83)	(201294,34;3064539,79)	(201298,46;3064542,28)	(201301,43;3064541,6)
(201305,9;3064535,95)	(201302,59;3064533,51)	(201296,01;3064532,36)	(201292,3;3064532,4)	(201279,05;3064530,56)
(201278,05;3064526,22)	(201279,41;3064522,65)	(201279,64;3064519,27)	(201282,42;3064514,43)	(201279,08;3064511,53)
(201272,77;3064509,32)	(201272,47;3064505,16)	(201274,2;3064501,79)	(201272,69;3064498,42)	(201272,12;3064493,82)
(201273,46;3064488,27)	(201273,21;3064481,56)	(201277,74;3064483,2)	(201286,39;3064490,59)	(201288,69;3064493,44)
(201292,66;3064500,35)	(201297,22;3064507,21)	(201299,63;3064510,06)	(201302,31;3064511,84)	(201306,78;3064511,17)

DELIMITACIÓN GEOGRÁFICA

(201309,53;3064502,62)	(201309;3064498,36)	(201306,18;3064494,62)	(201305,27;3064490,05)	(201304,23;3064486,87)
(201305,85;3064482)	(201310,22;3064479,83)	(201315,2;3064478,08)	(201319,07;3064478,73)	(201321,75;3064482,13)
(201323,51;3064487,23)	(201326,78;3064490,71)	(201331,03;3064490,05)	(201333,99;3064487,75)	(201334,1;3064478)
(201339,08;3064474,51)	(201343,21;3064473,98)	(201347,92;3064474,92)	(201359,62;3064477,91)	(201363,47;3064478,21)
(201366,44;3064477,54)	(201368,77;3064474,47)	(201366,8;3064471,25)	(201374,56;3064467,79)	(201375,35;3064464,25)
(201370,48;3064459,49)	(201367,82;3064457,95)	(201356,49;3064453,65)	(201355,44;3064450,36)	(201356,36;3064445,42)
(201358,82;3064442,46)	(201361,71;3064437,5)	(201355,14;3064433,21)	(201353,45;3064429,16)	(201356,95;3064426,12)
(201362,8;3064426,86)	(201366,73;3064426,58)	(201369,55;3064422,2)	(201373,13;3064422,06)	(201378,07;3064431,1)
(201382,31;3064435,09)	(201388,47;3064435,23)	(201391,87;3064435,8)	(201397,01;3064434,62)	(201394,57;3064431,43)
(201389,12;3064424,98)	(201389,73;3064420,52)	(201394,06;3064416,27)	(201395,85;3064412,08)	(201402,14;3064410,81)
(201406,19;3064407,39)	(201411,05;3064403,91)	(201414,33;3064399,5)	(201414,24;3064393,47)	(201418,73;3064386,42)
(201422,38;3064383,95)	(201420,55;3064381,18)	(201419,3;3064373,38)	(201423,01;3064370,22)	(201423,33;3064366,48)
(201418,62;3064360,78)	(201423,84;3064359,13)	(201429,68;3064356,39)	(201433,25;3064357,65)	(201435,33;3064362,37)
(201441,51;3064362,86)	(201442,93;3064366,47)	(201446,55;3064373,17)	(201451,82;3064370,7)	(201456,41;3064369,91)
(201459,94;3064373,83)	(201461,95;3064377,63)	(201467,62;3064383,84)	(201470,11;3064389,46)	(201470,81;3064392,78)
(201472,24;3064396,5)	(201476,28;3064396,21)	(201477,36;3064391,84)	(201477,61;3064379,18)	(201478,58;3064374,93)
(201480,44;3064371,66)	(201485,85;3064363,04)	(201488,35;3064355,78)	(201490,46;3064352,85)	(201492,97;3064350,69)
(201497,13;3064348,89)	(201506,66;3064347,39)	(201509,58;3064346,14)	(201514,96;3064345,06)	(201519,55;3064350,88)
(201517,01;3064354,31)	(201514,19;3064356,95)	(201511,39;3064361,56)	(201510,42;3064365,92)	(201516,24;3064367,7)
(201525,54;3064366,46)	(201530,14;3064365,78)	(201532,92;3064370,57)	(201534,12;3064374,31)	(201540,35;3064372,24)
(201540,42;3064368,41)	(201542,07;3064365,5)	(201549,85;3064365,64)	(201552,51;3064367,07)	(201560,02;3064369,9)
(201566,81;3064373,94)	(201573,68;3064380,76)	(201578;3064390,77)	(201586,44;3064396,9)	(201590,98;3064395,53)
(201591,31;3064400,14)	(201591,41;3064409,53)	(201594,57;3064408,38)	(201597,1;3064404,72)	(201600,13;3064398,47)
(201603,61;3064392,07)	(201604,81;3064389,19)	(201610,21;3064380,67)	(201614,44;3064370,9)	(201615,75;3064364,69)
(201616,18;3064358,76)	(201615;3064353,25)	(201612,94;3064347,98)	(201610,11;3064340,81)	(201611,89;3064336,19)
(201615,27;3064338,03)	(201620,17;3064345,09)	(201623,01;3064346,46)	(201624,68;3064339,65)	(201624,57;3064333,9)
(201626,77;3064330,89)	(201631,28;3064326,93)	(201640,12;3064321,14)	(201643,97;3064319,49)	(201647,7;3064318,61)
(201655,99;3064318,68)	(201667,78;3064317,99)	(201673,53;3064318,71)	(201680,34;3064317,9)	(201679,34;3064314,87)
(201675,43;3064312,67)	(201668,92;3064308,69)	(201665,67;3064305,19)	(201664,03;3064299,62)	(201664,51;3064296,48)
(201666,35;3064293,94)	(201673,11;3064290,04)	(201675,54;3064287,62)	(201678,51;3064283,72)	(201678,75;3064278,33)
(201676,57;3064273,82)	(201675,87;3064270,8)	(201676,41;3064265,06)	(201680,32;3064262,28)	(201688,91;3064261,76)
(201692;3064260,64)	(201693,96;3064256,14)	(201691,13;3064248,74)	(201690,37;3064244,83)	(201690,61;3064241,04)
(201692,52;3064235,77)	(201694,95;3064231,68)	(201699,16;3064230,51)	(201707,45;3064230,76)	(201707,1;3064227,68)
(201702,02;3064219,14)	(201699,07;3064213,75)	(201699,91;3064208,3)	(201702,05;3064205,64)	(201708,04;3064201,21)
(201711,41;3064201,69)	(201716,74;3064203,53)	(201724,32;3064205,68)	(201733,61;3064207,3)	(201738,47;3064207,3)
(201742,21;3064201,21)	(201745,89;3064201,28)	(201754,65;3064204,91)	(201765,78;3064207,89)	(201775,66;3064210,87)
(201781,58;3064211,77)	(201789,46;3064211,43)	(201796,51;3064210,14)	(201799,36;3064208,54)	(201804,4;3064203,87)
(201809,03;3064198,2)	(201810,88;3064193,52)	(201810,88;3064188,72)	(201808,71;3064182,03)	(201806,06;3064171,36)
(201800,75;3064161,69)	(201799,98;3064158,73)	(201800,17;3064155,53)	(201801,36;3064152,52)	(201804,8;3064150,39)
(201810,48;3064151,23)	(201817,46;3064154,91)	(201820,08;3064150,24)	(201820,91;3064147,1)	(201821,22;3064138,81)
(201822,24;3064135,38)	(201824,32;3064131,71)	(201829,19;3064122,77)	(201830,26;3064119,4)	(201830,57;3064112,77)
(201833,9;3064105,67)	(201837,05;3064103,13)	(201840,72;3064104,55)	(201842,84;3064107,4)	(201846,09;3064113,8)
(201845,54;3064120,44)	(201849,21;3064123,4)	(201859,57;3064126,44)	(201863,42;3064126,57)	(201869,58;3064127,35)
(201874,61;3064126,77)	(201877,05;3064124,52)	(201882,44;3064119,97)	(201887,9;3064118,38)	(201894,12;3064116,62)
(201899,16;3064112,95)	(201901,54;3064109,29)	(201905,94;3064099,58)	(201909,62;3064093,37)	(201912,17;3064090,65)
(201919,47;3064085,27)	(201921,13;3064082,61)	(201926,6;3064072,73)	(201925,48;3064069)	(201922,94;3064066,74)
(201915,95;3064063,06)	(201905,66;3064058,83)	(201896,25;3064054,49)	(201886,01;3064050,62)	(201878,08;3064046,93)
(201871,27;3064042,48)	(201867,02;3064038,27)	(201864,89;3064035,12)	(201863,83;3064032,04)	(201866,56;3064027,54)
(201869,82;3064026,72)	(201875,39;3064026,61)	(201880,84;3064025,85)	(201889,38;3064022,91)	(201894,35;3064022,03)
(201897,61;3064022,63)	(201900,69;3064024,29)	(201904,23;3064028,15)	(201908,25;3064036,09)	(201910,79;3064039,24)
(201917,71;3064044,22)	(201921,26;3064045,89)	(201926,88;3064047,56)	(201931,74;3064048,1)	(201938,55;3064046,63)
(201949,81;3064046,53)	(201961,59;3064046,79)	(201966,63;3064046,39)	(201970,01;3064045,27)	(201974,63;3064042,55)
(201977,24;3064038,59)	(201978,56;3064031,07)	(201976,97;3064027,28)	(201967,14;3064023,7)	(201964,12;3064022,51)
(201961,52;3064020,38)	(201959,63;3064017,29)	(201960,95;3064012,56)	(201963,5;3064010,78)	(201966,7;3064009,78)
(201979,02;3064008,56)	(201980,33;3064005,13)	(201980,94;3063994,29)	(201982,25;3063991,57)	(201986,69;3063988,97)
(201989,71;3063989,45)	(201999,3;3063992,61)	(202004,93;3063993,98)	(202008,42;3063993,57)	(202011,57;3063992,04)
(202015,78;3063989,03)	(202018,51;3063985,66)	(202019,7;3063982,04)	(202019,54;3063970,79)	(202018,08;3063960,9)
(202018,1;3063951,66)	(202018,53;3063941,23)	(202019,48;3063937,86)	(202018,37;3063932,64)	(202018,44;3063926,66)
(202019,51;3063922,46)	(202022,01;3063918,55)	(202027,47;3063913,18)	(202030,32;3063909,69)	(202031,27;3063904,59)

DELIMITACIÓN GEOGRÁFICA

(202027,92;3063894,28)	(202027,51;3063891,2)	(202028,41;3063883,15)	(202030,8;3063874,39)	(202031,34;3063870,36)
(202029,93;3063861,53)	(202029,94;3063855,9)	(202031,26;3063848,27)	(202035,73;3063835,48)	(202043,9;3063837,1)
(202046,73;3063840,48)	(202047,85;3063844,03)	(202048,9;3063855,94)	(202051,44;3063859,44)	(202054,28;3063861,81)
(202059,31;3063861,94)	(202062,57;3063860,11)	(202070,76;3063853,26)	(202074,5;3063848,94)	(202077,35;3063842,67)
(202077,89;3063837,69)	(202078,32;3063834,02)	(202080,69;3063831)	(202086,56;3063827,05)	(202090,06;3063823,68)
(202094,1;3063820,6)	(202101,44;3063818,37)	(202105,94;3063819,92)	(202108,66;3063821,76)	(202116,47;3063828,46)
(202120,73;3063828,53)	(202126,61;3063819,84)	(202124,09;3063809,82)	(202123,86;3063804,55)	(202124,87;3063800,64)
(202127,73;3063795,32)	(202130,28;3063792,36)	(202138,16;3063788,94)	(202136,87;3063784,79)	(202133,85;3063782)
(202129,6;3063776,66)	(202128,72;3063770,98)	(202127,48;3063767,89)	(202127,02;3063760,25)	(202124,66;3063755,57)
(202120,69;3063753,9)	(202117,21;3063750,46)	(202118,81;3063747,44)	(202122,26;3063741,94)	(202121,26;3063737,2)
(202117,59;3063733,52)	(202115,71;3063727,24)	(202117,44;3063720,37)	(202116,27;3063715,34)	(202112,19;3063710,41)
(202110,66;3063704,6)	(202112,2;3063701,65)	(202112,51;3063697,62)	(202108,79;3063690,09)	(202107,85;3063686,12)
(202109,76;3063679,96)	(202113,91;3063675,83)	(202113,5;3063671,68)	(202110,96;3063668,59)	(202108,54;3063665,21)
(202107,36;3063661,01)	(202109,04;3063652,18)	(202112,95;3063648,58)	(202117,64;3063646,93)	(202120,13;3063644,03)
(202120,32;3063635,62)	(202120,4;3063628,1)	(202114,49;3063621,51)	(202110,41;3063613,81)	(202112,55;3063609,9)
(202119,91;3063603,93)	(202119,5;3063599,19)	(202119,34;3063591,43)	(202119,83;3063580,71)	(202120,55;3063577,58)
(202122,45;3063572,66)	(202118,68;3063564,66)	(202114,54;3063559,2)	(202112,3;3063553,45)	(202109,47;3063549,72)
(202106,92;3063547,52)	(202103,08;3063546,21)	(202092,77;3063545,66)	(202082,17;3063545,11)	(202074,77;3063545,39)
(202066;3063545,61)	(202062,86;3063545,01)	(202056,7;3063544,82)	(202046,69;3063545,28)	(202042,96;3063544,56)
(202038,23;3063540,76)	(202037,59;3063535,55)	(202041,39;3063531,7)	(202044,53;3063531)	(202049,62;3063531,07)
(202060,28;3063532,98)	(202067,86;3063533,83)	(202078,04;3063534,2)	(202083,02;3063535,81)	(202089;3063536,59)
(202093,14;3063536,36)	(202096,59;3063532,34)	(202096,84;3063525,23)	(202097,03;3063517)	(202096,15;3063512,67)
(202094,08;3063508,41)	(202090,72;3063503,25)	(202089,36;3063500,1)	(202090,08;3063495,84)	(202092,87;3063493,71)
(202095,48;3063490,58)	(202094,01;3063486,25)	(202093,66;3063479,56)	(202091,6;3063473,87)	(202087,7;3063467,41)
(202086,82;3063463,85)	(202087,31;3063456,98)	(202089,04;3063451,95)	(202088,87;3063444,84)	(202090,18;3063440,76)
(202093,69;3063436,38)	(202096,72;3063431,29)	(202100,59;3063420,05)	(202099,47;3063412,88)	(202099,31;3063408,14)
(202101,56;3063404,53)	(202105,65;3063401,58)	(202101,4;3063398,9)	(202096,07;3063395,64)	(202085,95;3063390,23)
(202084,77;3063386,85)	(202084,79;3063378,5)	(202086,05;3063368,13)	(202088,97;3063360,91)	(202092,77;3063357,78)
(202095,61;3063356,48)	(202100,65;3063356,02)	(202098,82;3063351,93)	(202097,52;3063348,26)	(202098;3063344,7)
(202094,69;3063341,56)	(202093,46;3063336,4)	(202096,48;3063333,92)	(202100,45;3063333,33)	(202103,06;3063331,09)
(202101;3063327,41)	(202096,5;3063325,57)	(202092,83;3063323,25)	(202090,88;3063319,16)	(202093,55;3063316,92)
(202099,78;3063314,62)	(202105,11;3063314,09)	(202109,73;3063314,75)	(202114,52;3063315,36)	(202119,03;3063311,99)
(202112,17;3063303,86)	(202109,94;3063297,34)	(202105,57;3063287,26)	(202108,07;3063282,59)	(202113,64;3063281,83)
(202117,6;3063284,09)	(202121,334949;3063285,655)	(202120,1;3063279,53)	(202116,91;3063274,02)	(202125,27;3063269)
(202128,41;3063269,72)	(202131,31;3063268,18)	(202130,96;3063264,69)	(202128,61;3063258,17)	(202130,69;3063254,2)
(202133,42;3063251,42)	(202132,95;3063245,97)	(202131,3;3063243,42)	(202129,24;3063237,91)	(202131,79;3063235,37)
(202134,87;3063235,55)	(202139,08;3063233,43)	(202141,34;3063227,45)	(202146,67;3063225,45)	(202152,07;3063222,79)
(202156,58;3063219,66)	(202157,29;3063216,05)	(202154,87;3063212,37)	(202155,29;3063209,35)	(202158,08;3063207,16)
(202162,11;3063206,05)	(202165,85;3063203,27)	(202165,56;3063199,24)	(202161,19;3063189,58)	(202161,5;3063184,49)
(202166,12;3063181,53)	(202172,4;3063181,43)	(202174,01;3063176,63)	(202178,52;3063171,43)	(202179,9;3063159,88)
(202183,17;3063156,93)	(202187,56;3063154,62)	(202195,02;3063152,45)	(202197,69;3063150,67)	(202203,27;3063144,88)
(202203,64;3063138,96)	(202205,83;3063135,29)	(202206,56;3063129,13)	(202210,82;3063127,66)	(202219,77;3063128,62)
(202220,96;3063124,83)	(202219,01;3063120,21)	(202221,15;3063116,36)	(202224,35;3063114,89)	(202234,19;3063112,95)
(202245,56;3063110,78)	(202252,68;3063107,6)	(202253,04;3063104,16)	(202251,51;3063100,31)	(202249,44;3063095,75)
(202251,4;3063091,07)	(202253,96;3063089,12)	(202259,47;3063086,29)	(202262,79;3063082,5)	(202263,87;3063078,48)
(202266,42;3063074,22)	(202275,08;3063069,79)	(202282,96;3063067,5)	(202289,95;3063063,66)	(202291,98;3063059,87)
(202290,87;3063051,76)	(202291,23;3063047,85)	(202293,85;3063040,75)	(202293,44;3063037,13)	(202293,62;3063033,64)
(202295,35;3063031,03)	(202303,72;3063025,45)	(202307,68;3063023,59)	(202316,39;3063020,41)	(202320,54;3063017,81)
(202322,993;3063013,036)	(202323,47;3063006,8)	(202323,77;3063001,35)	(202328,82;3062992,18)	(202331,79;3062989,05)
(202334,11;3062986,21)	(202336,96;3062979,11)	(202341,47;3062975,62)	(202342,13;3062972,25)	(202340,65;3062968,93)
(202339,6;3062961,58)	(202340,04;3062951,1)	(202342,83;3062945)	(202341,66;3062939,31)	(202342,97;3062935,53)
(202347,41;3062933,7)	(202356,95;3062932)	(202360,68;3062932,36)	(202367,67;3062932,08)	(202367,33;3062924,73)
(202366,11;3062912,71)	(202368,42;3062910,11)	(202373,05;3062907,92)	(202382,71;3062905,99)	(202385,91;3062904,81)
(202395,45;3062900,86)	(202402,57;3062896,31)	(202411,16;3062890,7)	(202415,43;3062888,75)	(202422,9;3062887,4)
(202432,03;3062884,04)	(202436,71;3062883,82)	(202447,54;3062885,55)	(202451,92;3062886,04)	(202454,83;3062885,27)
(202460,46;3062881,49)	(202464,26;3062877,77)	(202466,87;3062873,21)	(202470,09;3062861,61)	(202469,21;3062856,45)
(202469,52;3062851,42)	(202475,1;3062845,74)	(202473,86;3062842,54)	(202467,11;3062838,8)	(202457,83;3062833,27)
(202454,87;3062831,08)	(202452,39;3062828,17)	(202449,37;3062823,19)	(202447,9;3062819,16)	(202449,68;3062816,44)
(202455,01;3062816,33)	(202458,92;3062817,99)	(202465,49;3062820,14)	(202470,47;3062820,62)	(202480,89;3062820,58)

DELIMITACIÓN GEOGRÁFICA

(202489,96;3062818,82)	(202500,74;3062816,53)	(202505,78;3062815,24)	(202511,94;3062812,64)	(202517,22;3062809,16)
(202522,09;3062803,36)	(202525,06;3062798,51)	(202525,48;3062795,14)	(202524,83;3062790,87)	(202523,13;3062785,24)
(202525,09;3062781,39)	(202527,35;3062775,3)	(202528,07;3062770,62)	(202528,31;3062766,53)	(202526,55;3062760,31)
(202523,55;3062751,6)	(202521,73;3062742,89)	(202521,68;3062735,01)	(202522,58;3062730,22)	(202527,15;3062724,89)
(202535,8;3062721,47)	(202540,36;3062720,54)	(202545,1;3062720,66)	(202555,7;3062723,05)	(202562,81;3062723,89)
(202568,91;3062723,61)	(202572,94;3062722,49)	(202580,77;3062715,99)	(202582,67;3062713,21)	(202583,45;3062708,18)
(202584,4;3062703,86)	(202586,91;3062694,09)	(202589,53;3062687,52)	(202591,55;3062683,61)	(202596,119;3062678,295)
(202596,033;3062674,797)	(202595,82;3062671,47)	(202592,24;3062662,82)	(202587,63;3062655,89)	(202581,9;3062647,17)
(202579,25;3062641,6)	(202580,74;3062637,51)	(202585,24;3062637,16)	(202595,48;3062638,19)	(202599,99;3062637,78)
(202608,34;3062634,48)	(202616,23;3062631,95)	(202622,44;3062631,61)	(202627,42;3062630,96)	(202632,4;3062627,42)
(202636,21;3062619,73)	(202638;3062612,39)	(202637,13;3062601,78)	(202637,38;3062597,52)	(202639,88;3062588,28)
(202637,75;3062585,44)	(202633,44;3062581,28)	(202628,94;3062576,65)	(202621,32;3062569,06)	(202614,34;3062561,7)
(202611,51;3062557,31)	(202610,39;3062551,39)	(202613,53;3062550,56)	(202620,22;3062551,76)	(202630,35;3062555,39)
(202638,57;3062557,9)	(202647,28;3062558,92)	(202658,59;3062558,82)	(202661,85;3062556,58)	(202666;3062556,41)
(202671,14;3062561,04)	(202677,07;3062562,17)	(202683,41;3062558,75)	(202690,59;3062553,2)	(202699,01;3062546,81)
(202706,01;3062541,02)	(202714,08;3062532,86)	(202721,97;3062524,76)	(202725,89;3062520,45)	(202730,29;3062512,05)
(202732,25;3062508,14)	(202733,74;3062502,22)	(202738,9;3062498,38)	(202744,95;3062494,9)	(202754,08;3062488,75)
(202760,25;3062484,03)	(202768,97;3062477,82)	(202776,98;3062469,9)	(202784,75;3062462,22)	(202792,35;3062454,95)
(202797,81;3062449,27)	(202805,52;3062442,77)	(202809,02;3062438,33)	(202810,33;3062433,54)	(202810,23;3062426,25)
(202810,48;3062420,51)	(202810,38;3062411,44)	(202813,64;3062407,72)	(202820,04;3062405,95)	(202825,96;3062405,67)
(202837,1;3062405,51)	(202841,13;3062404,34)	(202847;3062401,5)	(202855,66;3062395,89)	(202863,07;3062387,85)
(202869,19;3062379,51)	(202875,01;3062372,47)	(202878,56;3062371,06)	(202883,37;3062368,88)	(202888,7;3062365,27)
(202892,92;3062360,72)	(202895,12;3062356,46)	(202898,57;3062349,54)	(202901,35;3062346,88)	(202909,18;3062340,61)
(202913,16;3062336,47)	(202918,09;3062328,78)	(202925,44;3062323,47)	(202929,54;3062319,15)	(202931,74;3062315,13)
(202934,12;3062307,49)	(202935,79;3062303,23)	(202941,31;3062296,43)	(202944,57;3062293,47)	(202952,64;3062286,79)
(202956,03;3062281,17)	(202957,99;3062278,33)	(202961,07;3062276,27)	(202968,6;3062273,08)	(202974,53;3062268,47)
(202978,8;3062263,45)	(202979,94;3062260,25)	(202979,09;3062255,01)	(202981,01;3062251,97)	(202985,23;3062249,02)
(202990,05;3062241,04)	(202992,16;3062238,03)	(202993,92;3062234,81)	(202997,54;3062222,14)	(202999,43;3062215,58)
(203000,91;3062212,09)	(203004,75;3062205,16)	(203009,3;3062195,48)	(203012,53;3062187,7)	(203013,43;3062184,03)
(203013,11;3062180,25)	(203012,2;3062176,47)	(203009,59;3062171,19)	(203009,65;3062165,53)	(203011,42;3062162,38)
(203012,44;3062153,85)	(203017,24;3062147,76)	(203017,34;3062143,16)	(203017,06;3062138,74)	(203016,57;3062132,19)
(203015,51;3062128,36)	(203009,93;3062119,21)	(203009,66;3062115,61)	(203010,69;3062111,69)	(203013,1;3062107,89)
(203016,34;3062105,79)	(203018,32;3062102,5)	(203018,54;3062098,43)	(203016,34;3062093,79)	(203017,5;3062088,31)
(203021,37;3062086,15)	(203022,15;3062081,47)	(203018,07;3062077,25)	(203017,44;3062073,58)	(203020,47;3062071,33)
(203026,07;3062069,86)	(203028,72;3062058,2)	(203029,75;3062054,45)	(203028,46;3062044,08)	(203028,34;3062032,7)
(203031,86;3062031,54)	(203037,75;3062032,03)	(203042;3062031,57)	(203050,25;3062028,89)	(203060,96;3062024,66)
(203072,28;3062018,68)	(203084,22;3062011,11)	(203087,9;3062005,89)	(203089,95;3062001,14)	(203089,24;3061989,43)
(203089,61;3061985,33)	(203092,31;3061982,33)	(203097,12;3061980,42)	(203104,01;3061980,5)	(203114,87;3061981,85)
(203123,09;3061981,44)	(203135,14;3061976,66)	(203145,22;3061972,08)	(203156,51;3061967,65)	(203165,57;3061964,25)
(203175,89;3061959,79)	(203185,68;3061955,79)	(203193,06;3061952,57)	(203202,82;3061949,12)	(203210,84;3061947,15)
(203220,75;3061946,45)	(203234,86;3061948,11)	(203246,8;3061950,24)	(203250,7;3061950,34)	(203255,48;3061949,63)
(203258,51;3061947,8)	(203265,8;3061939,99)	(203269,62;3061935,47)	(203274,18;3061933,48)	(203274,13;3061924,18)
(203278,06;3061921,1)	(203281,9;3061924,39)	(203284,69;3061929,66)	(203289,15;3061934,39)	(203294,62;3061934,52)
(203298,93;3061931,54)	(203303,07;3061926,95)	(203308,52;3061923,73)	(203312,16;3061923,36)	(203316,89;3061923,19)
(203323,53;3061925,57)	(203329,4;3061921,53)	(203333,34;3061922,23)	(203335,7;3061924,87)	(203338,44;3061927,2)
(203346,83;3061927,32)	(203352,39;3061926,2)	(203363,3;3061923,45)	(203375,2;3061921,2)	(203384,87;3061918,86)
(203390,56;3061917,36)	(203397,23;3061916,7)	(203398,34;3061913,29)	(203397,81;3061908,58)	(203401,66;3061908,61)
(203407,2;3061913,11)	(203413,32;3061916,68)	(203416,51;3061918,06)	(203420,06;3061919,03)	(203428,31;3061918,82)
(203438,21;3061917,99)	(203442,16;3061917,16)	(203446,59;3061916,85)	(203450,83;3061917,28)	(203460,3;3061918,6)
(203463,02;3061914,9)	(203462,95;3061907,11)	(203466,48;3061903,13)	(203472,47;3061899,88)	(203480,11;3061897,46)
(203483,33;3061897,79)	(203486,34;3061898,61)	(203491,16;3061897,68)	(203493,77;3061893,97)	(203500,94;3061891,93)
(203506,53;3061891,34)	(203509,39;3061890,39)	(203518,01;3061890,58)	(203521,95;3061889,82)	(203524,73;3061888,67)
(203528,25;3061886,79)	(203531,52;3061885,25)	(203537,1;3061881,4)	(203542,06;3061878,54)	(203546,27;3061873,78)
(203549,52;3061868,07)	(203551,9;3061865,77)	(203554,97;3061864,35)	(203563,15;3061860,37)	(203565,18;3061855,35)
(203564,67;3061845,56)	(203567,26;3061840,87)	(203571,94;3061838,54)	(203574,65;3061835,49)	(203574,53;3061830,94)
(203573,02;3061824,14)	(203575,74;3061820,91)	(203580,35;3061822,05)	(203582,35;3061825,31)	(203583,85;3061828,77)
(203584,53;3061832,14)	(203585,33;3061841,96)	(203586,9;3061848,07)	(203590,64;3061852,38)	(203593,76;3061853,12)
(203601,62;3061852,97)	(203611,42;3061852,31)	(203630,29;3061848,04)	(203642;3061843,01)	(203646,83;3061840,66)
(203656,33;3061834,66)	(203667,3;3061827,34)	(203678,46;3061817,84)	(203687,01;3061808,51)	(203695,13;3061799,03)

DELIMITACIÓN GEOGRÁFICA

(203704,34;3061790,61)	(203710,6;3061785,81)	(203721,29;3061779,46)	(203738,72;3061770,09)	(203748,72;3061764,87)
(203758,33;3061760,33)	(203769,43;3061756,04)	(203780,12;3061752,12)	(203791,86;3061748,64)	(203801,95;3061745,7)
(203814,05;3061741,93)	(203825,52;3061738,42)	(203831,46;3061736,94)	(203844,29;3061734,8)	(203857,53;3061734,14)
(203869,03;3061735,73)	(203874;3061735,53)	(203878,64;3061734,8)	(203887,11;3061731,69)	(203890,38;3061731,46)
(203916,06;3061725,47)	(203926,09;3061722,6)	(203936,92;3061719,63)	(203947,83;3061716,51)	(203959,1;3061713,06)
(203969,57;3061710,08)	(203977,37;3061708,76)	(203990,36;3061705,77)	(204001,87;3061703,09)	(204013,2;3061700,35)
(204022,61;3061696,87)	(204028,3;3061694,44)	(204039,8;3061687,9)	(204044,11;3061686,28)	(204048,25;3061685,4)
(204056,6;3061685,51)	(204068,76;3061682,8)	(204077,62;3061681,33)	(204090,94;3061678,12)	(204101,1;3061675,33)
(204113,09;3061672,23)	(204124,86;3061668,8)	(204136,99;3061665,64)	(204149,18;3061660,48)	(204159,78;3061655,13)
(204170,47;3061648,84)	(204175,59;3061644,74)	(204179,73;3061640,4)	(204202,57;3061623,58)	(204210,65;3061615,44)
(204220,05;3061606,95)	(204230,64;3061597,87)	(204238,36;3061590,75)	(204246,64;3061582,81)	(204256,05;3061574,02)
(204269,28;3061557,98)	(204275,71;3061546,58)	(204278,36;3061540,21)	(204277,64;3061534,93)	(204273,08;3061527,79)
(204273,2;3061522,42)	(204277,89;3061516,63)	(204280,44;3061514,29)	(204283,45;3061513,11)	(204293,45;3061513,05)
(204298,45;3061514,3)	(204301,72;3061510,89)	(204301,32;3061506,31)	(204300,01;3061503,02)	(204298,28;3061500,22)
(204293,57;3061495,68)	(204285,62;3061490,26)	(204281,58;3061487,7)	(204278,16;3061482,96)	(204279,91;3061478,12)
(204282,57;3061476,24)	(204285,34;3061475,01)	(204288,98;3061475,01)	(204293,49;3061476,25)	(204297,44;3061477,74)
(204302,04;3061480,06)	(204306,21;3061482,79)	(204309,77;3061485,97)	(204313,02;3061489,81)	(204320,66;3061501,06)
(204324,67;3061504,13)	(204328,18;3061504,22)	(204333,97;3061502)	(204335,74;3061499,49)	(204336,5;3061496,23)
(204337,73;3061486,45)	(204340,23;3061479,31)	(204341,9;3061475,66)	(204344,67;3061472,3)	(204351,35;3061466,36)
(204360,19;3061460,96)	(204363,76;3061458,83)	(204371,06;3061455,18)	(204374,56;3061452,22)	(204380,45;3061444,35)
(204384,67;3061436,23)	(204388,53;3061425,58)	(204391;3061416,91)	(204391,49;3061412,41)	(204390,59;3061401,96)
(204388,99;3061394,12)	(204387,69;3061378,36)	(204387,36;3061373,31)	(204384,82;3061365,63)	(204384,43;3061354,23)
(204384,43;3061345,23)	(204383,81;3061340,36)	(204380,82;3061331,13)	(204378,99;3061326,84)	(204376,88;3061323,21)
(204373,98;3061319,86)	(204372,64;3061313,09)	(204369,96;3061306,87)	(204369,45;3061303,23)	(204368,77;3061297,04)
(204365,39;3061292,49)	(204365,32;3061289,23)	(204366,04;3061285,53)	(204368,84;3061277,41)	(204369,46;3061273,9)
(204369,1;3061267,84)	(204368,01;3061261,08)	(204368,21;3061253,32)	(204367,49;3061241,94)	(204366,75;3061238,46)
(204364,53;3061236,32)	(204358,82;3061232,22)	(204357,56;3061228,93)	(204358,02;3061225,42)	(204360,18;3061222,07)
(204363,09;3061216,6)	(204361,75;3061212,54)	(204359,96;3061209,58)	(204357,45;3061207,41)	(204354,42;3061206,79)
(204350,87;3061206,94)	(204347,3;3061206,63)	(204344,25;3061205,08)	(204341,94;3061202,76)	(204342,25;3061199,05)
(204344,81;3061197,07)	(204351,63;3061196,38)	(204354,75;3061195,53)	(204357,27;3061190,46)	(204356,78;3061186,9)
(204353,49;3061175,38)	(204352,79;3061170,15)	(204352,33;3061160,92)	(204353,01;3061151,89)	(204354,88;3061139)
(204358,43;3061125,31)	(204362,78;3061114,43)	(204366,57;3061105,35)	(204369,09;3061098,77)	(204372,58;3061090,81)
(204376,27;3061082,38)	(204381,8;3061071,56)	(204385,73;3061065,3)	(204390,29;3061059,14)	(204394,77;3061052,13)
(204397,19;3061049,07)	(204401,35;3061041,55)	(204403,57;3061037,14)	(204404,21;3061032,61)	(204401,92;3061026,74)
(204402,88;3061022,78)	(204407,12;3061018,67)	(204405,04;3061015,11)	(204404,85;3061011,04)	(204409,09;3061008,85)
(204412,44;3061010,1)	(204417,79;3061012,86)	(204420,61;3061013,93)	(204426,16;3061012,33)	(204430,65;3061008,34)
(204437,39;3060999,93)	(204442,37;3060998,25)	(204446,98;3060998,41)	(204454,89;3060997,35)	(204457,26;3060994,32)
(204462,69;3060984,78)	(204464,39;3060982,22)	(204470,33;3060976,07)	(204475,88;3060971,49)	(204478,71;3060970,01)
(204485,88;3060969,3)	(204497,36;3060968,88)	(204502,11;3060966,89)	(204500,39;3060963,45)	(204496,47;3060960,83)
(204494,73;3060957,53)	(204496,8;3060954,91)	(204501,84;3060952,54)	(204505,39;3060949,81)	(204505,15;3060946,21)
(204503,48;3060941,93)	(204506,75;3060938,69)	(204511,85;3060938,82)	(204514,81;3060940,18)	(204517,69;3060941,98)
(204521,97;3060943,18)	(204530,95;3060943,9)	(204536,24;3060945,56)	(204540,35;3060948,82)	(204544,07;3060950,45)
(204547,12;3060950,87)	(204552,85;3060950,34)	(204556,8;3060948,93)	(204566,93;3060944,02)	(204573,4;3060939,95)
(204583,26;3060933,52)	(204588,98;3060934,43)	(204590,44;3060938)	(204591,73;3060945,73)	(204595,94;3060944,97)
(204600,68;3060939,82)	(204603,54;3060937,78)	(204609,09;3060933,22)	(204610,66;3060929,97)	(204612,43;3060926,71)
(204619,88;3060925,38)	(204625,43;3060922,77)	(204624,8;3060919,26)	(204618,3;3060915,69)	(204620,22;3060912,44)
(204625,54;3060910,37)	(204629,67;3060908,95)	(204634,29;3060906,16)	(204637,65;3060905,58)	(204649,79;3060904,67)
(204654,66;3060900,86)	(204682,77;3060884,82)	(204689,97;3060882,68)	(204694,66;3060878,25)	(204698,98;3060875,91)
(204699,55;3060871,53)	(204703,46;3060868,54)	(204714,81;3060868,4)	(204725,06;3060869,78)	(204729,35;3060867,63)
(204732,89;3060862,38)	(204738,12;3060859,15)	(204743,36;3060858,8)	(204748,34;3060859,49)	(204751,28;3060858,49)
(204757,21;3060855,53)	(204762,11;3060855,83)	(204767,07;3060854,38)	(204771,87;3060851,01)	(204773,32;3060846,56)
(204773,07;3060835,26)	(204776,26;3060830,03)	(204780,5;3060828)	(204788,58;3060827,17)	(204792,03;3060827,76)
(204798,44;3060831,01)	(204801,79;3060832,69)	(204805,7;3060831,91)	(204809,26;3060827,43)	(204809,35;3060823,44)
(204806,87;3060820,54)	(204802,22;3060819,65)	(204795,93;3060820,5)	(204786,03;3060819,95)	(204777,46;3060817,56)
(204773,97;3060813,77)	(204774,57;3060809,05)	(204777,22;3060805,22)	(204780,7;3060798,06)	(204784,64;3060794,56)
(204789,81;3060794,71)	(204794,1;3060792,8)	(204796,91;3060788,59)	(204799,7;3060785,83)	(204809,31;3060779,22)
(204819,09;3060775,51)	(204823,63;3060774,41)	(204826,96;3060773,99)	(204830,19;3060774,07)	(204838,16;3060776,21)
(204840,66;3060772,49)	(204840,63;3060769,34)	(204842,06;3060765,27)	(204844,95;3060761,65)	(204849,46;3060760,71)
(204853,84;3060758,67)	(204859,56;3060756,42)	(204862,62;3060756,58)	(204865,89;3060757,39)	(204868,95;3060758,59)

DELIMITACIÓN GEOGRÁFICA

(204872,42;3060759,15)	(204875,86;3060758,85)	(204881,27;3060756,92)	(204886,53;3060757,63)	(204891,37;3060761,79)
(204894,68;3060762,72)	(204902,11;3060762,45)	(204914,34;3060760,22)	(204917,74;3060759,35)	(204922,85;3060760,07)
(204926,44;3060762,09)	(204932,53;3060762,3)	(204941,54;3060761,49)	(204952,58;3060759,23)	(204964,79;3060755,94)
(204977,48;3060751,61)	(204986,92;3060750,97)	(205000,94;3060752,61)	(205005,4;3060754,07)	(205009,57;3060752,75)
(205009,7;3060745,69)	(205012,35;3060742,51)	(205017,53;3060741,75)	(205023,09;3060744,06)	(205028,38;3060744,05)
(205030,62;3060739,67)	(205029,46;3060726,53)	(205032,09;3060722,99)	(205039,33;3060725,55)	(205039,12;3060721,38)
(205040,39;3060718,41)	(205044,17;3060719,25)	(205050,39;3060721,42)	(205051,34;3060717,13)	(205053,29;3060714,76)
(205055,1;3060711,62)	(205058,31;3060710,96)	(205065,51;3060711,22)	(205069,49;3060709,56)	(205073,16;3060702,36)
(205073,04;3060695,12)	(205075,07;3060692,62)	(205079,28;3060694,08)	(205084,5;3060690,9)	(205095,04;3060690,13)
(205100,78;3060689,18)	(205105,83;3060687,25)	(205110,07;3060688,95)	(205115,29;3060688,43)	(205119,42;3060683,04)
(205119,81;3060679,38)	(205122,49;3060676,1)	(205126,48;3060676,52)	(205131,19;3060678,7)	(205136,17;3060678,29)
(205140,95;3060679,27)	(205144,94;3060673,87)	(205149,3;3060673,02)	(205153,93;3060675,72)	(205164,07;3060673,2)
(205169,38;3060672,73)	(205171,74;3060670,76)	(205174,85;3060667,45)	(205187,09;3060664,71)	(205191,46;3060666,05)
(205195,97;3060665,12)	(205200,13;3060667,39)	(205205,42;3060669,62)	(205206,84;3060666,93)	(205205,9;3060666,1)
(205205,67;3060654,03)	(205208,39;3060650,55)	(205212,91;3060651,74)	(205217,14;3060651,61)	(205221,61;3060653,01)
(205225,34;3060656,45)	(205231,02;3060659,74)	(205236,06;3060661,52)	(205240,64;3060661,25)	(205244,24;3060658,68)
(205247,15;3060657,32)	(205255,07;3060655,71)	(205258,96;3060647,57)	(205262,64;3060649,15)	(205265,21;3060651,76)
(205266,91;3060647,88)	(205266,86;3060642,74)	(205270,32;3060639,66)	(205273,46;3060640,84)	(205276,89;3060642,34)
(205280,45;3060639,37)	(205284,11;3060640,56)	(205285,155317;3060642,33472)	(208981,82093;3060643,72043)	(208987,77816;3054997,3359)
(187740,715399;3066821,62564)	(185882,112525;3069215,05221)	(188632,418064;3069214,06098)	(188632,673854;3069214,06067)	(188633,022511;3069211,71248)
(188631,829112;3069211,23982)	(188633,058258;3069211,47173)	(188633,06;3069211,46)	(188635,49;3069208,35)	(188638,57;3069206,54)
(188642,16;3069205,11)	(188645,98;3069204,38)	(188654,28;3069204,63)	(188658,88;3069206,1)	(188664,52;3069208,76)
(188668,61;3069210,25)	(188672,22;3069212,46)	(188678,77;3069218,12)	(188687,84;3069223,7)	(188693,04;3069228,39)
(188698,29;3069231,36)	(188701,77;3069235,8)	(188702,37;3069242,15)	(188703,42;3069253,03)	(188705,83;3069255,59)
(188708,61;3069254,19)	(188712,22;3069246,79)	(188712,99;3069239,19)	(188715,8;3069231,82)	(188720,84;3069225,19)
(188723,85;3069224,19)	(188729,31;3069224,22)	(188736,37;3069227,13)	(188744,45;3069229,81)	(188750,3;3069229,62)
(188756,94;3069225,37)	(188761,55;3069217,64)	(188762,97;3069214,47)	(188762,67;3069208)	(188760,79;3069203,11)
(188756,42;3069199,1)	(188748,89;3069194,28)	(188745,7;3069192,66)	(188739,48;3069187,8)	(188734,64;3069181,88)
(188731,62;3069178,94)	(188724,06;3069173,22)	(188716,96;3069165,96)	(188707,66;3069159,58)	(188704,95;3069157,03)
(188701,74;3069151,57)	(188702,21;3069147,21)	(188705,93;3069143,35)	(188708,72;3069141,85)	(188712,32;3069140,62)
(188719,66;3069139,28)	(188728,87;3069139,8)	(188730,97;3069142,16)	(188736,19;3069150,69)	(188739,51;3069156,45)
(188743,42;3069158,76)	(188747,08;3069159,45)	(188756,47;3069158,85)	(188766,71;3069156,61)	(188779,08;3069154,3)
(188782,29;3069153,59)	(188787,95;3069153,52)	(188794,46;3069154,93)	(188800,61;3069157,47)	(188806,52;3069159,1)
(188812,28;3069159,02)	(188811,31;3069153,89)	(188806,58;3069141,71)	(188806,58;3069131,9)	(188810,33;3069129,05)
(188818,82;3069128,99)	(188821,86;3069129,29)	(188825,86;3069130,89)	(188836,66;3069136,82)	(188841,59;3069136,26)
(188843,02;3069133,48)	(188843,9;3069129,31)	(188844,31;3069119,69)	(188844,23;3069113,83)	(188847,94;3069100,07)
(188847,93;3069093,29)	(188850,48;3069090,78)	(188858,3;3069091,85)	(188866,72;3069099,37)	(188865,41;3069092,94)
(188864;3069090,06)	(188860,61;3069085,01)	(188855,17;3069076,08)	(188852,55;3069073,13)	(188851,16;3069067,61)
(188849,04;3069064,54)	(188844,95;3069059,72)	(188842,55;3069057,47)	(188840,65;3069054,9)	(188839,68;3069049,77)
(188840,88;3069046,09)	(188843,14;3069043,9)	(188846,15;3069043,2)	(188857,47;3069043,15)	(188867,78;3069043,03)
(188876,01;3069044,49)	(188880,3;3069048,8)	(188882,21;3069051,88)	(188885,97;3069058,73)	(188894,05;3069058,68)
(188899,99;3069061,12)	(188904,85;3069064,61)	(188908,65;3069063,28)	(188908,46;3069060,15)	(188902,77;3069053,05)
(188903,36;3069049,09)	(188906,45;3069047,88)	(188913,76;3069045,63)	(188915,71;3069043,34)	(188917,24;3069040,56)
(188920,78;3069037,32)	(188924,65;3069035,07)	(188927,65;3069033,77)	(188930,32;3069031,86)	(188936,01;3069026,43)
(188936,68;3069022,16)	(188938,74;3069016,74)	(188942,43;3069008,74)	(188942,6;3069004,59)	(188942,38;3068997,72)
(188944,26;3068993,01)	(188950,11;3068989,39)	(188949,08;3068985,68)	(188946,62;3068981,21)	(188944,18;3068977,54)
(188942,83;3068973,24)	(188944,54;3068969,85)	(188950,84;3068964,39)	(188952,17;3068961,62)	(188955,98;3068963,73)
(188959,32;3068970,5)	(188961,53;3068973,16)	(188965,36;3068976,17)	(188968,56;3068978,09)	(188979,08;3068975,13)
(188984,85;3068972,02)	(188992,94;3068965,7)	(188998,85;3068960,87)	(189003,64;3068955,66)	(189009,14;3068947,4)
(189019,91;3068949,08)	(189025,78;3068955,47)	(189029,7;3068954,84)	(189032,58;3068953,03)	(189034,32;3068950,55)
(189035,03;3068947,6)	(189034,13;3068944,59)	(189034,07;3068939,54)	(189037,22;3068933,68)	(189039,48;3068931,48)
(189044,24;3068931,84)	(189057,5;3068935,37)	(189061,84;3068935,23)	(189066,16;3068934,49)	(189069,64;3068932,56)
(189072,69;3068929,94)	(189076,6;3068925,67)	(189083,1;3068920,11)	(189086,76;3068917,36)	(189091,31;3068914,29)
(189102,92;3068907,25)	(189105,98;3068904,83)	(189110,38;3068900,34)	(189116,86;3068897,21)	(189121,87;3068892,7)
(189122,15;3068888,55)	(189123,46;3068885,48)	(189127,09;3068885,16)	(189132,25;3068888,23)	(189135,58;3068888,03)
(189138,67;3068886,72)	(189140,31;3068884,14)	(189140,52;3068877,97)	(189143,6;3068876,35)	(189148,83;3068882,05)
(189152,02;3068883,57)	(189156,72;3068882,21)	(189154,33;3068876,83)	(189153,27;3068868,77)	(189156,7;3068868,46)
(189159,28;3068870,2)	(189164,19;3068875,2)	(189166,86;3068876,63)	(189172,24;3068874,14)	(189177,93;3068865,37)
(189187,96;3068866,06)	(189191,39;3068865,85)	(189196,38;3068867,01)	(189199,73;3068867,41)	(189203,17;3068867,41)

DELIMITACIÓN GEOGRÁFICA

(189206,19;3068866,91)	(189211,46;3068864,11)	(189214,59;3068864,12)	(189223,16;3068866,58)	(189227,01;3068866,86)
(189230,63;3068866,04)	(189242,41;3068861,42)	(189252,21;3068857,88)	(189258,83;3068856,36)	(189270,64;3068855,79)
(189274,27;3068855,37)	(189281,37;3068852,92)	(189289,2;3068851,16)	(189294;3068849,39)	(189297,58;3068847,56)
(189306,17;3068844,36)	(189312,71;3068840,11)	(189317,74;3068835,91)	(189327,14;3068829,55)	(189331,46;3068825,47)
(189334,77;3068821,42)	(189337,22;3068818,92)	(189342,84;3068814,39)	(189347,45;3068806,46)	(189343,43;3068804,06)
(189340,28;3068800,42)	(189341,45;3068795,93)	(189343,39;3068793,34)	(189347,46;3068790,69)	(189355,08;3068788,73)
(189358,41;3068788,63)	(189362,27;3068789,21)	(189369,02;3068791,73)	(189374,4;3068795,71)	(189378,99;3068793,54)
(189380,71;3068790,46)	(189381,6;3068786,59)	(189385,51;3068782,22)	(189390,83;3068777,8)	(189396,5;3068771,56)
(189403,27;3068765,28)	(189405,51;3068762,38)	(189407,12;3068758,89)	(189409,31;3068751,44)	(189410,72;3068748,16)
(189412,65;3068745,17)	(189414,99;3068742,47)	(189421,1;3068737,32)	(189426,67;3068731,08)	(189429,64;3068725,83)
(189430,82;3068721,65)	(189434,68;3068715,77)	(189438,94;3068713)	(189444,14;3068704,65)	(189446,46;3068701,44)
(189448,34;3068696,94)	(189452,01;3068684,89)	(189456,55;3068671,91)	(189458,84;3068667,59)	(189462,41;3068665,15)
(189473,58;3068660,25)	(189478,03;3068657,18)	(189484,09;3068650,72)	(189489,01;3068643,09)	(189492,72;3068635,69)
(189495,25;3068629,34)	(189500,19;3068619,38)	(189502,02;3068616,49)	(189505,84;3068612,33)	(189510,16;3068605,22)
(189513,59;3068598)	(189514,5;3068594,73)	(189515,65;3068589,34)	(189518,47;3068585,91)	(189526,3;3068584,15)
(189530,28;3068582,11)	(189535,71;3068577,99)	(189538,37;3068575,58)	(189540,71;3068572,78)	(189542,82;3068569,38)
(189548,59;3068556,66)	(189552,45;3068547,74)	(189557,26;3068536,47)	(189558,65;3068532,48)	(189559,61;3068527,8)
(189562,96;3068518,6)	(189563,48;3068512,42)	(189567,96;3068500,75)	(189571,25;3068489,42)	(189570,95;3068486,4)
(189567,97;3068481,64)	(189557,46;3068481,66)	(189552,89;3068481)	(189549,92;3068479,88)	(189547,52;3068477,53)
(189547,47;3068472,98)	(189554,06;3068466,91)	(189558,18;3068466,17)	(189567,88;3068465,97)	(189572,45;3068466,53)
(189581,57;3068467,46)	(189586,4;3068469,73)	(189589,76;3068470,54)	(189595,9;3068469,84)	(189598,9;3068468,74)
(189604,04;3068464,83)	(189608,98;3068461,34)	(189617,21;3068452,79)	(189619,55;3068450,09)	(189622,33;3068448,49)
(189628,58;3068447,99)	(189633,77;3068448,94)	(189637,34;3068450,24)	(189644,76;3068454,56)	(189649,62;3068454,91)
(189655,03;3068450,09)	(189657,7;3068448,09)	(189660,39;3068446,69)	(189667,52;3068445,35)	(189676,74;3068442,64)
(189685,81;3068438,71)	(189689,78;3068436,26)	(189693,23;3068433,42)	(189697,62;3068431,57)	(189706,56;3068426,33)
(189711,38;3068422,04)	(189713,97;3068417,71)	(189719,31;3068413,8)	(189725,69;3068410,87)	(189736,26;3068403,26)
(189743,26;3068397,38)	(189746,48;3068390,5)	(189749,81;3068386,96)	(189754,26;3068383,99)	(189760,33;3068377,63)
(189763,69;3068375)	(189766,58;3068373,69)	(189769,78;3068372,79)	(189776,36;3068372,98)	(189787,47;3068375,97)
(189792,55;3068376,72)	(189802,86;3068376,6)	(189815,18;3068376,21)	(189826,6;3068375,86)	(189838,7;3068374,97)
(189842,05;3068372,14)	(189841,16;3068360,03)	(189841,1;3068354,88)	(189844,28;3068353,06)	(189848,87;3068354,33)
(189854,13;3068357,6)	(189859,39;3068361,08)	(189866,21;3068365,62)	(189871,76;3068371,81)	(189878,92;3068371,28)
(189882,32;3068370,06)	(189884,9;3068368,47)	(189891,75;3068361,28)	(189894;3068358,68)	(189895,52;3068355,8)
(189897,67;3068350,27)	(189906,9;3068341,29)	(189908,61;3068337,9)	(189912,85;3068331,29)	(189918,93;3068331,71)
(189926,04;3068332,9)	(189933,26;3068330,86)	(189937,1;3068324,57)	(189939,35;3068322,17)	(189944,12;3068322,63)
(189946,21;3068324,89)	(189952,45;3068333,69)	(189953,66;3068336,59)	(189954,17;3068340,21)	(189955,82;3068347,54)
(189958,72;3068349,67)	(189961,89;3068350,79)	(189972,29;3068350,36)	(189977,65;3068350,49)	(189985,6;3068352,47)
(189996,97;3068357,27)	(190000,53;3068357,87)	(190012,14;3068357,5)	(190020,63;3068357,13)	(190025,2;3068354,67)
(190031,97;3068351,22)	(190037,88;3068352,85)	(190045,44;3068355,34)	(190052,32;3068355,53)	(190057,87;3068355,26)
(190062,98;3068353,68)	(190068,78;3068351,58)	(190079,29;3068351,45)	(190082,93;3068351,54)	(190096,47;3068354,45)
(190100,75;3068355,63)	(190104,72;3068356,32)	(190116,13;3068356,06)	(190126,94;3068355,62)	(190140,17;3068355,1)
(190151,07;3068354,56)	(190162,86;3068356,42)	(190167,95;3068357,67)	(190170,98;3068357,58)	(190175,38;3068355,82)
(190181,38;3068350,48)	(190184,28;3068349,47)	(190198,82;3068348,92)	(190203,9;3068346,43)	(190209,05;3068346,37)
(190214,82;3068349,83)	(190220,08;3068349,87)	(190228,42;3068348,39)	(190232,59;3068345,94)	(190241,59;3068339,39)
(190245,18;3068337,76)	(190249,85;3068338,52)	(190252,07;3068341,69)	(190255,44;3068345,93)	(190262,5;3068348,64)
(190271,43;3068349,77)	(190279;3068355,6)	(190282,13;3068355,51)	(190285,43;3068354,49)	(190288,62;3068352,88)
(190293,74;3068348,67)	(190296,41;3068343,53)	(190296,87;3068338,87)	(190296,3;3068333,53)	(190294,71;3068328,12)
(190294,13;3068322,27)	(190296,09;3068317,36)	(190300,77;3068324,59)	(190303,79;3068330,76)	(190305,7;3068333,33)
(190309,38;3068334,63)	(190318,42;3068333,03)	(190322,07;3068329,52)	(190325,3;3068323,52)	(190328,45;3068320,59)
(190335,54;3068321,17)	(190346,01;3068326,1)	(190349,56;3068326,5)	(190352,65;3068325,29)	(190356,65;3068320,51)
(190359,69;3068314,45)	(190364,38;3068312,48)	(190367,73;3068312,78)	(190373,39;3068315,94)	(190383,94;3068316,93)
(190393,53;3068319,86)	(190397,01;3068321,17)	(190400,25;3068321,37)	(190403,26;3068320,57)	(190407,39;3068317)
(190409,12;3068314,01)	(190413,89;3068311,34)	(190427,01;3068310,72)	(190435,01;3068307,94)	(190437,58;3068306,14)
(190442,78;3068304,06)	(190454,31;3068304,2)	(190458,06;3068304,59)	(190468,16;3068307,51)	(190474,8;3068309,63)
(190480,54;3068309,04)	(190483,35;3068307,98)	(190486,3;3068305,63)	(190488,24;3068302,94)	(190490,39;3068297,61)
(190489,66;3068290,36)	(190490,27;3068287,2)	(190495,23;3068287,35)	(190505,29;3068292,39)	(190508,48;3068294,11)
(190516,66;3068300,13)	(190520,83;3068297,87)	(190522,48;3068292,46)	(190520,01;3068287,79)	(190519,4;3068284,27)
(190520,38;3068280,19)	(190524,91;3068279,55)	(190531,44;3068281,36)	(190535,59;3068281,54)	(190540,4;3068280,37)
(190542,86;3068277,97)	(190544,86;3068271,03)	(190548,35;3068266,17)	(190553,83;3068266,81)	(190554,64;3068270,12)
(190554,53;3068276,39)	(190553,43;3068279,76)	(190551,71;3068282,95)	(190550,59;3068285,92)	(190553,36;3068290,48)

DELIMITACIÓN GEOGRÁFICA

(190556,41;3068290,99)	(190562,25;3068290,2)	(190566,78;3068286,32)	(190566,12;3068281,59)	(190568,1;3068276,88)
(190573,76;3068276,8)	(190580,27;3068279,1)	(190584,29;3068279,1)	(190587,73;3068280,08)	(190592,84;3068283,15)
(190594,94;3068286,04)	(190600,09;3068286,83)	(190603,8;3068285,36)	(190608,6;3068281,35)	(190613,55;3068280,76)
(190619,08;3068284,55)	(190627,4;3068285,19)	(190634,6;3068286,91)	(190636,99;3068284,58)	(190641,16;3068277,24)
(190643,97;3068275,88)	(190648,54;3068276,19)	(190652,11;3068279,37)	(190655,34;3068285,73)	(190659,57;3068285,48)
(190663,86;3068284,09)	(190675,49;3068287,75)	(190682,93;3068289,22)	(190688,39;3068293,17)	(190696,05;3068293,17)
(190701,58;3068296,88)	(190710,59;3068299,38)	(190713,07;3068301,44)	(190716,37;3068299,58)	(190721,04;3068296,88)
(190722,84;3068301,39)	(190734,55;3068304,4)	(190738,05;3068312,14)	(190744,13;3068314,7)	(190747,79;3068318,05)
(190749,65;3068321,59)	(190752,13;3068323,49)	(190755,9;3068327,97)	(190758,91;3068327,75)	(190764,78;3068324,69)
(190772,48;3068318,91)	(190777,09;3068317,51)	(190777,02;3068329,56)	(190775,82;3068334,47)	(190778,91;3068338,15)
(190783,52;3068340,82)	(190795,4;3068344,47)	(190805,63;3068346,7)	(190811,34;3068347,39)	(190817,98;3068349,61)
(190823,38;3068350,88)	(190827,84;3068350,13)	(190835,49;3068346,39)	(190838,91;3068346,24)	(190842,43;3068347,38)
(190845,01;3068350,02)	(190846,23;3068353,66)	(190849,47;3068353,02)	(190860,31;3068345,7)	(190863,77;3068343,67)
(190866,23;3068341,02)	(190865,17;3068336,89)	(190867,14;3068333,91)	(190870,34;3068335,39)	(190870,23;3068341,65)
(190869,65;3068345,09)	(190868,41;3068348,04)	(190866,51;3068350,44)	(190861,61;3068353,64)	(190857,42;3068355,85)
(190856,21;3068360,44)	(190858,74;3068364,37)	(190857,97;3068370,49)	(190870,01;3068366)	(190877,17;3068361,86)
(190880,05;3068359,6)	(190884,64;3068353,56)	(190889,75;3068348,73)	(190892,39;3068346,8)	(190895,4;3068346,25)
(190895,53;3068352,76)	(190894,91;3068357,82)	(190892,49;3068366,75)	(190891,08;3068372,97)	(190895,39;3068373,05)
(190898,89;3068372,89)	(190902,67;3068374,36)	(190900,47;3068377,9)	(190895,52;3068382,73)	(190896,71;3068392,72)
(190900,47;3068401,19)	(190906,61;3068406,35)	(190909,79;3068406,77)	(190914,58;3068410,17)	(190920,12;3068414,12)
(190923,11;3068413,08)	(190926,6;3068408,78)	(190928,81;3068401,74)	(190932,13;3068400,61)	(190935,69;3068403,22)
(190937,88;3068407,08)	(190940,7;3068409,46)	(190943,56;3068413,64)	(190945,65;3068420,19)	(190951,17;3068419,66)
(190954,4;3068418,62)	(190962,62;3068414,29)	(190971,57;3068406,77)	(190978,36;3068398,16)	(190983,36;3068390,68)
(190985,86;3068383,95)	(190988,17;3068379,47)	(190992,85;3068373,67)	(190996,97;3068364,54)	

DELIMITACIÓN GEOGRÁFICA

(334905,003439;3097196,16376)	(334905,0034;3098121,89466)	(334904,896351;3098122,60833)	(334907,675;3098122,621)	(334910,979;3098123,361)
(334914,16;3098124,225)	(334917,361;3098125,705)	(334918,541;3098129,718)	(334917,637;3098132,694)	(334916,901;3098135,886)
(334917,14;3098139,44)	(334917,381;3098142,99)	(334916,419;3098148,341)	(334916,145;3098153,59)	(334918,725;3098158,014)
(334922,301;3098158,902)	(334925,789;3098160,23)	(334930,949;3098162,494)	(334935,616;3098161,111)	(334939,991;3098158,386)
(334943,261;3098154,334)	(334945,957;3098151,342)	(334948,549;3098148,838)	(334952,141;3098146,734)	(334956,333;3098145,254)
(334960,221;3098145,158)	(334964,677;3098145,718)	(334969,333;3098146,126)	(334974,101;3098147,766)	(334977,901;3098150,406)
(334981,253;3098152,862)	(334984,493;3098154,934)	(334987,397;3098158,894)	(334990,541;3098162,222)	(334994,373;3098165,726)
(334997,709;3098169,142)	(335000,333;3098172,806)	(335002,837;3098176,614)	(335006,317;3098180,198)	(335011,349;3098183,19)
(335015,517;3098186,198)	(335019,981;3098189,19)	(335024,293;3098192,014)	(335028,053;3098195,302)	(335032,485;3098197,958)
(335035,557;3098200,438)	(335037,725;3098203,934)	(335039,173;3098207,174)	(335040,157;3098210,582)	(335040,869;3098215,654)
(335041,337;3098219,67)	(335043,909;3098221,686)	(335046,318;3098218,684)	(335048,607;3098215,059)	(335051,789;3098210,798)
(335055,293;3098209,462)	(335058,509;3098208,398)	(335061,957;3098206,254)	(335066,244;3098205,44)	(335069,181;3098206,422)
(335069,301;3098209,702)	(335065,853;3098212,574)	(335062,493;3098215,19)	(335059,811;3098219,293)	(335058,109;3098224,302)
(335057,701;3098229,566)	(335060,095;3098233,43)	(335062,253;3098236,17)	(335064,143;3098238,671)	(335067,765;3098240,174)
(335070,453;3098238,814)	(335073,773;3098238,069)	(335075,933;3098241,356)	(335076,861;3098244,62)	(335079,283;3098246,647)
(335083,533;3098247,15)	(335088,293;3098247,55)	(335091,908;3098250,413)	(335094,316;3098252,632)	(335096,668;3098255,658)
(335099,806;3098259,136)	(335102,325;3098261,006)	(335106,316;3098262,174)	(335109,825;3098262,173)	(335113,461;3098262,182)
(335117,266;3098262,342)	(335121,251;3098262,912)	(335125,272;3098263,604)	(335129,943;3098264,793)	(335134,361;3098266,671)
(335136,677;3098269,191)	(335138,349;3098272,074)	(335139,979;3098274,859)	(335141,941;3098277,141)	(335145,358;3098278,694)
(335149,494;3098280,374)	(335153,122;3098282,532)	(335155,627;3098284,848)	(335159,073;3098287,371)	(335163,149;3098287,214)
(335164,397;3098283,318)	(335166,693;3098280,974)	(335171,613;3098281,374)	(335174,053;3098284,206)	(335174,6,3098288,493)
(335172,069;3098292,166)	(335170,549;3098296,678)	(335169,469;3098299,95)	(335170,57;3098303,925)	(335173,268;3098307,484)
(335174,493;3098310,468)	(335175,704;3098313,48)	(335177,893;3098317,406)	(335180,301;3098320,102)	(335182,957;3098322,47)
(335187,157;3098323,854)	(335188,893;3098319,686)	(335190,005;3098316,87)	(335192,873;3098314,433)	(335196,829;3098314,136)
(335201,446;3098315,275)	(335202,022;3098318,45)	(335202,11;3098322,442)	(335202,209;3098325,754)	(335202,017;3098329,396)
(335202,07;3098333,608)	(335202,319;3098337,942)	(335202,33;3098342,214)	(335202,299;3098346,514)	(335202,327;3098350,554)
(335202,555;3098354,316)	(335203,151;3098358,131)	(335204,249;3098361,648)	(335206,296;3098364,862)	(335209,381;3098366,558)
(335211,965;3098363,822)	(335212,277;3098360,318)	(335215,213;3098357,55)	(335218,273;3098360,969)	(335220,109;3098364,79)
(335221,495;3098368,693)	(335222,165;3098372,63)	(335224,389;3098375,102)	(335227,501;3098371,99)	(335229,101;3098369,046)
(335232,141;3098367,646)	(335235,661;3098367,558)	(335239,933;3098368,718)	(335242,372;3098372,027)	(335241,931;3098376,626)
(335244,741;3098377,95)	(335248,933;3098377,334)	(335253,069;3098378,366)	(335255,909;3098381,646)	(335257,069;3098386,607)
(335255,613;3098391,35)	(335255,345;3098394,713)	(335257,582;3098398,761)	(335260,269;3098402,35)	(335263,525;3098404,253)
(335267,221;3098405,71)	(335270,249;3098405,885)	(335274,861;3098405,83)	(335277,917;3098405,71)	(335281,533;3098404,11)
(335285,86;3098402,588)	(335290,085;3098401,458)	(335293,997;3098400,022)	(335297,165;3098399,846)	(335300,557;3098402,03)
(335302,381;3098406,134)	(335305,461;3098406,382)	(335309,462;3098406,464)	(335312,9;3098407,279)	(335316,205;3098410,254)
(335317,765;3098414,366)	(335320,237;3098417,118)	(335324,077;3098417,262)	(335328,38;3098417,478)	(335331,734;3098418,341)
(335334,98;3098420,663)	(335337,629;3098423,23)	(335339,933;3098426,694)	(335341,585;3098430,046)	(335342,854;3098433,727)
(335343,798;3098437,543)	(335343,789;3098441,894)	(335342,613;3098446,686)	(335341,597;3098450,782)	(335340,141;3098454,454)
(335339,065;3098458,357)	(335339,732;3098461,548)	(335341,675;3098463,884)	(335343,895;3098466,076)	(335345,296;3098469,014)
(335345,309;3098472,449)	(335343,93;3098476,488)	(335342,54;3098480,653)	(335343,433;3098485,125)	(335344,606;3098489,375)
(335346,194;3098492,585)	(335348,401;3098495,312)	(335350,249;3098498,375)	(335351;3098501,769)	(335350,71;3098505,11)
(335351,515;3098508,686)	(335353,549;3098511,318)	(335354,533;3098514,87)	(335357,901;3098517,646)	(335362,043;3098518,558)
(335365,234;3098519,934)	(335368,733;3098522,814)	(335370,389;3098525,798)	(335370,005;3098530,198)	(335371,261;3098534,414)
(335374,429;3098537,182)	(335377,037;3098540,278)	(335378,829;3098543,958)	(335378,18;3098547,699)	(335376,263;3098550,402)
(335375,027;3098553,488)	(335375,989;3098557,454)	(335379,397;3098559,75)	(335382,885;3098562,598)	(335385,941;3098565,47)
(335389,421;3098568,894)	(335393,717;3098570,942)	(335398,461;3098573,126)	(335402,509;3098576,286)	(335405,093;3098578,108)
(335407,669;3098579,942)	(335411,061;3098582,566)	(335415,253;3098585,334)	(335418,357;3098588,422)	(335418,597;3098591,878)
(335416,661;3098595,39)	(335412,885;3098596,19)	(335408,365;3098595,79)	(335404,714;3098597,069)	(335405,721;3098600,139)
(335407,737;3098604,019)	(335409,324;3098608,099)	(335411,24;3098612,348)	(335414,63;3098615,591)	(335417,683;3098613,794)
(335419,51;3098609,675)	(335421,317;3098605,062)	(335423,717;3098601,08)	(335427,52;3098599,689)	(335430,766;3098599,638)
(335434,061;3098600,438)	(335437,683;3098602,839)	(335441,809;3098605,474)	(335445,766;3098607,71)	(335448,546;3098610,059)
(335448,776;3098613,203)	(335446,053;3098614,843)	(335442,669;3098613,542)	(335441,389;3098616,75)	(335439,869;3098621,654)
(335438,037;3098624,894)	(335436,261;3098628,302)	(335439,109;3098629,67)	(335443,013;3098628,182)	(335445,621;3098625,246)
(335447,045;3098622,462)	(335449,965;3098621,038)	(335453,804;3098621,955)	(335455,758;3098624,319)	(335458,814;3098626,556)
(335462,991;3098627,494)	(335466,301;3098629,148)	(335468,753;3098631,495)	(335471,429;3098633,804)	(335470,653;3098637,406)
(335468,269;3098639,51)	(335466,059;3098643,014)	(335466,413;3098646,766)	(335469,517;3098649,23)	(335473,477;3098648,644)
(335476,567;3098650,619)	(335479,565;3098654,158)	(335479,573;3098658,494)	(335476,933;3098661,598)	(335475,845;3098664,598)
(335475,629;3098667,894)	(335478,493;3098671,126)	(335481,677;3098672,382)	(335484,669;3098674,23)	(335486,733;3098678,414)
(335489,604;3098681,036)	(335492,6;3098682,908)	(335495,573;3098684,659)	(335499,565;3098687,206)	(335503,485;3098688,43)

DELIMITACIÓN GEOGRÁFICA

(335506,681;3098688,155)	(335509,373;3098685,646)	(335513,181;3098682,262)	(335516,213;3098681,822)	(335519,853;3098683,254)
(335520,891;3098686,749)	(335520,397;3098690,206)	(335516,717;3098692,686)	(335512,435;3098693,402)	(335512,413;3098696,998)
(335515,969;3098699,832)	(335519,293;3098700,583)	(335522,949;3098698,694)	(335526,069;3098696,838)	(335529,965;3098696,078)
(335533,509;3098696,862)	(335537,317;3098700,111)	(335540,357;3098704,526)	(335541,821;3098707,222)	(335542,781;3098710,206)
(335542,445;3098715,574)	(335540,781;3098719,686)	(335539,615;3098723,288)	(335539,893;3098726,798)	(335541,119;3098729,812)
(335542,7,3098733,384)	(335544,431;3098736,943)	(335546,117;3098740,549)	(335547,74;3098744,427)	(335550,174;3098748,363)
(335554,285;3098750,406)	(335558,75;3098751,996)	(335562,542;3098753,128)	(335566,589;3098754,35)	(335570,405;3098757,91)
(335573,413;3098762,438)	(335575,453;3098765,806)	(335577,333;3098769,91)	(335579,748;3098774,316)	(335581,473;3098778,364)
(335582,747;3098782,672)	(335584,273;3098787,768)	(335585,058;3098791,386)	(335585,378;3098794,554)	(335585,714;3098798,794)
(335583,442;3098801,69)	(335581,81;3098804,778)	(335584,498;3098807,77)	(335587,65;3098810,506)	(335589,778;3098813,834)
(335591,826;3098816,986)	(335596,242;3098816,986)	(335600,065;3098815,1)	(335603,739;3098811,932)	(335606,498;3098806,682)
(335609,186;3098804,826)	(335613,111;3098804,091)	(335616,124;3098805,105)	(335617,602;3098809,162)	(335617,026;3098812,41)
(335615,73;3098815,322)	(335614,402;3098818,746)	(335612,578;3098822,81)	(335609,954;3098827,05)	(335611,506;3098831,178)
(335609,25;3098834,794)	(335611,15;3098837,99)	(335612,93;3098841,514)	(335612,648;3098845,01)	(335612,636;3098848,17)
(335613,237;3098851,807)	(335616,546;3098854,298)	(335620,722;3098855,722)	(335624,498;3098856,81)	(335628,305;3098857,583)
(335634,443;3098859,516)	(335638,874;3098861,895)	(335642,617;3098863,91)	(335646,482;3098864,538)	(335650,811;3098863,934)
(335653,81;3098862,243)	(335656,938;3098859,437)	(335659,602;3098855,29)	(335660,466;3098852,298)	(335662,706;3098849,722)
(335665,81;3098849,002)	(335669,81;3098850,221)	(335669,73;3098853,706)	(335668,866;3098856,89)	(335669,154;3098860,698)
(335673,282;3098863,21)	(335678,17;3098863,094)	(335682,635;3098863,229)	(335686,812;3098864,295)	(335691,08;3098865,187)
(335695,232;3098863,832)	(335697,561;3098860,668)	(335698,42;3098856,978)	(335699,462;3098852,284)	(335702,066;3098848,41)
(335705,202;3098847,898)	(335707,938;3098846,586)	(335711,042;3098846,298)	(335715,026;3098847,994)	(335718,29;3098848,426)
(335721,634;3098847,354)	(335724,771;3098845,835)	(335728,61;3098845,658)	(335732,338;3098842,666)	(335735,858;3098840,89)
(335739,458;3098840,89)	(335742,594;3098841,738)	(335745,33;3098843,146)	(335748,61;3098842,714)	(335753,154;3098840,33)
(335756,21;3098838,682)	(335759,266;3098837,034)	(335762,418;3098834,074)	(335765,138;3098832,01)	(335768,53;3098829,978)
(335772,898;3098828,794)	(335776,018;3098827,61)	(335779,57;3098826,346)	(335783,17;3098824,522)	(335786,354;3098821,066)
(335788,338;3098818,314)	(335791,666;3098816,666)	(335795,106;3098814,538)	(335797,25;3098811,146)	(335798,898;3098806,538)
(335799,074;3098803,322)	(335802,683;3098801,267)	(335806,914;3098802,778)	(335808,978;3098806,722)	(335808,82;3098810,237)
(335807,241;3098814,13)	(335805,503;3098817,985)	(335804,706;3098822,938)	(335808,29;3098825,498)	(335812,287;3098823,948)
(335816,049;3098822,592)	(335820,003;3098821,896)	(335823,734;3098822,479)	(335827,749;3098823,386)	(335832,196;3098822,6)
(335835,885;3098820,117)	(335840,334;3098818,561)	(335845,09;3098818,643)	(335849,1;3098818,58)	(335853,449;3098817,932)
(335856,903;3098816,304)	(335858,339;3098812,951)	(335857,844;3098808,848)	(335857,139;3098804,405)	(335856,838;3098799,42)
(335857,546;3098795,164)	(335860,102;3098792,408)	(335862,991;3098789,31)	(335863,46;3098785,205)	(335864,395;3098780,893)
(335867,266;3098778,25)	(335871,138;3098774,49)	(335873,154;3098769,45)	(335874,405;3098766,424)	(335875,666;3098763,402)
(335878,338;3098758,138)	(335879,394;3098753,562)	(335880,414;3098750,67)	(335882,293;3098746,601)	(335884,49;3098743,951)
(335888,498;3098742,362)	(335892,226;3098745,29)	(335889,89;3098749,114)	(335889,362;3098752,682)	(335891,17;3098755,338)
(335892,226;3098758,954)	(335892,05;3098764,33)	(335890,69;3098767,466)	(335889,218;3098770,634)	(335888,802;3098774,554)
(335888,546;3098777,69)	(335886,754;3098780,746)	(335884,962;3098784,17)	(335885,298;3098787,77)	(335887,042;3098791,21)
(335889,522;3098794,586)	(335894,018;3098795,066)	(335896,895;3098796,098)	(335900,97;3098798,329)	(335903,553;3098799,906)
(335907,202;3098800,538)	(335911,154;3098800,25)	(335916,706;3098800,024)	(335922,008;3098798,949)	(335925,76;3098797,495)
(335927,062;3098794,411)	(335928,242;3098789,706)	(335931,282;3098788,266)	(335935,573;3098787,913)	(335939,493;3098785,488)
(335940,434;3098781,53)	(335939,65;3098776,858)	(335938,29;3098772,122)	(335938,186;3098768,29)	(335939,074;3098764,442)
(335940,514;3098761,642)	(335943,106;3098758,794)	(335946,526;3098756,836)	(335952,274;3098753,258)	(335955,602;3098753,25)
(335959,333;3098754,596)	(335962,679;3098757,021)	(335965,423;3098758,558)	(335969,298;3098758,89)	(335973,491;3098759,848)
(335977,554;3098759,882)	(335980,69;3098758,522)	(335984,13;3098755,53)	(335987,266;3098754,106)	(335991,842;3098753,61)
(335996,194;3098753,498)	(335998,658;3098751,53)	(336000,258;3098748,762)	(336004,435;3098746,436)	(336011,203;3098745,238)
(336015,361;3098744,442)	(336019,354;3098743,13)	(336023,392;3098742,844)	(336026,738;3098743,226)	(336029,922;3098744,73)
(336033,074;3098745,93)	(336036,178;3098745,338)	(336039,314;3098741,818)	(336038,738;3098738,206)	(336037,725;3098734,796)
(336037,862;3098731,192)	(336039,799;3098728,717)	(336042,832;3098728,049)	(336046,498;3098728,602)	(336050,258;3098729,514)
(336052,882;3098732,874)	(336053,511;3098736,14)	(336057,09;3098739,29)	(336059,01;3098736,52)	(336059,641;3098732,155)
(336059,394;3098729,146)	(336059,268;3098723,771)	(336059,202;3098718,394)	(336058,946;3098715,13)	(336059,618;3098711,466)
(336062,116;3098709,733)	(336066,359;3098709,232)	(336069,746;3098711,209)	(336072,514;3098715,738)	(336073,538;3098719,866)
(336074,706;3098723,978)	(336076,13;3098729,498)	(336076,424;3098733,254)	(336076,258;3098737,034)	(336075,746;3098741,594)
(336076,898;3098745,482)	(336079,97;3098747,466)	(336083,781;3098747,79)	(336087,586;3098747,002)	(336089,906;3098743,914)
(336088,566;3098736,627)	(336087,282;3098729,274)	(336087,282;3098725,29)	(336087,426;3098721,434)	(336088,034;3098718,122)
(336090,818;3098714,986)	(336094,386;3098714,314)	(336096,203;3098711,242)	(336099,042;3098706,85)	(336103,09;3098704,714)
(336106,866;3098701,674)	(336109,25;3098698,826)	(336110,434;3098695,93)	(336112,221;3098691,858)	(336114,818;3098695,354)
(336116,129;3098699,544)	(336117,858;3098703,354)	(336120,402;3098706,09)	(336123,586;3098709,482)	(336123,362;3098713,066)
(336122,111;3098716,339)	(336121,656;3098722,058)	(336122,242;3098726,042)	(336122,914;3098730,218)	(336123,666;3098733,548)
(336124,13;3098738,074)	(336123,906;3098742,938)	(336125,673;3098746,379)	(336128,322;3098749,386)	(336130,709;3098752,122)

DELIMITACIÓN GEOGRÁFICA

(336131,841;3098755,218)	(336131,069;3098758,909)	(336129,17;3098761,898)	(336126,642;3098765,498)	(336124,753;3098769,013)
(336124,018;3098773,202)	(336124,354;3098777,386)	(336125,65;3098780,122)	(336128,594;3098782,778)	(336132,77;3098784,722)
(336137,138;3098786,554)	(336139,922;3098789,018)	(336141,122;3098792,01)	(336140,29;3098796,33)	(336139,122;3098800,57)
(336137,01;3098802,762)	(336133,108;3098803,722)	(336129,394;3098805,658)	(336127,634;3098811,178)	(336129,01;3098814,074)
(336131,394;3098817,466)	(336132,582;3098821,784)	(336133,41;3098826,17)	(336133,922;3098829,786)	(336137,81;3098833,594)
(336139,922;3098838,522)	(336140,642;3098842,458)	(336140,034;3098845,978)	(336137,928;3098849,491)	(336134,786;3098851,075)
(336131,058;3098851,034)	(336127,858;3098850,832)	(336124,343;3098850,828)	(336121,101;3098851,642)	(336119,01;3098854,986)
(336119,906;3098857,866)	(336124,466;3098861,866)	(336126,434;3098864,682)	(336125,394;3098868,762)	(336124,05;3098872,682)
(336123,505;3098877,16)	(336122,962;3098881,674)	(336120,434;3098886,202)	(336116,45;3098889,93)	(336113,57;3098889,028)
(336109,202;3098887,456)	(336105,647;3098887,222)	(336102,082;3098889,802)	(336101,148;3098893,452)	(336101,074;3098897,114)
(336101,506;3098901,226)	(336099,842;3098904,618)	(336098,932;3098908,014)	(336098,514;3098911,418)	(336098,874;3098914,89)
(336100,226;3098918,314)	(336103,747;3098922,397)	(336107,702;3098925,578)	(336111,6;3098928,426)	(336114,592;3098932,369)
(336115,318;3098936,307)	(336116,85;3098939,706)	(336123,558;3098943,908)	(336125,552;3098946,673)	(336127,653;3098950,147)
(336131,154;3098953,948)	(336135,634;3098957,402)	(336137,955;3098959,798)	(336140,21;3098962,298)	(336144,034;3098965,05)
(336147,458;3098965,914)	(336152,29;3098964,794)	(336155,522;3098963,338)	(336159,218;3098959,45)	(336163,311;3098960,054)
(336165,377;3098962,473)	(336166,916;3098965,584)	(336168,634;3098969,617)	(336169,332;3098973,538)	(336166,386;3098976,474)
(336163,25;3098976,794)	(336160,354;3098977,769)	(336155,498;3098979,358)	(336151,877;3098981,269)	(336149,938;3098985,226)
(336149,666;3098989,514)	(336150,002;3098993,466)	(336151,762;3098997,114)	(336154,418;3098999,13)	(336158,354;3098999,85)
(336161,495;3098999,62)	(336166,366;3098999,862)	(336170,01;3099001,026)	(336173,826;3099002,362)	(336177,825;3099003,931)
(336181,812;3099006,872)	(336184,754;3099011,322)	(336185,666;3099016,314)	(336186,274;3099021,466)	(336186,274;3099025,642)
(336186;3099030,186)	(336186,011;3099033,93)	(336186,162;3099038,09)	(336188,114;3099040,682)	(336192,802;3099045,722)
(336195,374;3099049,353)	(336195,426;3099053,034)	(336191,867;3099053,653)	(336188,147;3099053,468)	(336183,573;3099054,144)
(336180,131;3099057,104)	(336179,624;3099061,237)	(336180,016;3099065,793)	(336180,955;3099069,721)	(336182,413;3099073,114)
(336184,754;3099076,65)	(336188,05;3099079,114)	(336191,426;3099081,242)	(336194,962;3099081,77)	(336199,154;3099080,234)
(336201,81;3099078,618)	(336203,538;3099076,01)	(336206,146;3099073,562)	(336208,962;3099076,33)	(336210,498;3099080,442)
(336212,707;3099083,168)	(336210,634;3099086,2)	(336207,067;3099088,315)	(336204,415;3099089,954)	(336202,681;3099093,526)
(336203,821;3099098,345)	(336205,252;3099102,439)	(336204,498;3099106,138)	(336200,674;3099107,338)	(336197,026;3099107,258)
(336193,698;3099106,586)	(336188,93;3099106,218)	(336186,168;3099107,57)	(336184,434;3099111,322)	(336188,514;3099114,666)
(336190,658;3099118,682)	(336190,066;3099123,146)	(336190,081;3099127,631)	(336191,55;3099134,815)	(336192,39;3099140,394)
(336192,157;3099145,85)	(336193,736;3099150,974)	(336197,97;3099154,482)	(336202,274;3099155,546)	(336207,042;3099157,018)
(336209,714;3099160,234)	(336207,115;3099163,921)	(336203,136;3099169,545)	(336202,354;3099176,682)	(336205,267;3099179,081)
(336208,226;3099181,338)	(336210,943;3099183,88)	(336213,042;3099186,858)	(336214,13;3099190,698)	(336215,339;3099194,413)
(336216,578;3099198,122)	(336218,242;3099202,042)	(336220,641;3099204,778)	(336223,442;3099207,098)	(336226,809;3099209,663)
(336230,13;3099212,266)	(336233,218;3099215,21)	(336237,289;3099218,463)	(336243,298;3099223,054)	(336247,075;3099222,65)
(336250,862;3099219,921)	(336254,739;3099218,736)	(336257,804;3099219,997)	(336262,585;3099220,388)	(336266,562;3099218,458)
(336269,445;3099216,333)	(336272,424;3099212,946)	(336272,53;3099209,37)	(336276,61;3099207,29)	(336280,914;3099207,85)
(336284,258;3099208,778)	(336288,114;3099212,314)	(336287,458;3099215,466)	(336286,514;3099220,73)	(336285,474;3099223,578)
(336282,703;3099226,886)	(336283,458;3099230,522)	(336284,546;3099233,658)	(336283,906;3099238,154)	(336285,586;3099241,242)
(336290,078;3099242,232)	(336294,562;3099243,834)	(336299,538;3099246,89)	(336303,565;3099248,809)	(336307,546;3099247,205)
(336310,898;3099243,754)	(336315,378;3099241,93)	(336319,382;3099241,886)	(336323,447;3099242,816)	(336327,284;3099244,582)
(336329,186;3099249,002)	(336330,274;3099252,474)	(336331,954;3099255,21)	(336335,538;3099258,41)	(336339,506;3099260,298)
(336344,162;3099262,778)	(336348,962;3099265,37)	(336352,379;3099266,889)	(336355,874;3099268,25)	(336358,914;3099269,386)
(336363,426;3099268,746)	(336368,114;3099266,746)	(336373,442;3099266,714)	(336378,738;3099267,21)	(336383,458;3099266,57)
(336388,082;3099264,09)	(336392,642;3099263,642)	(336398,018;3099264,506)	(336401,836;3099264,372)	(336405,634;3099263,258)
(336409,538;3099261,018)	(336412,192;3099259,471)	(336416,35;3099256,54)	(336418,733;3099252,733)	(336419,406;3099248,129)
(336418,953;3099243,36)	(336418,834;3099238,872)	(336421,515;3099235,416)	(336424,895;3099232,453)	(336428,293;3099229,102)
(336432,632;3099226,826)	(336436,614;3099228,254)	(336439,958;3099230,139)	(336444,913;3099230,526)	(336450,157;3099229,899)
(336455,012;3099231,899)	(336459,71;3099234,416)	(336464,666;3099234,182)	(336469,675;3099233,042)	(336474,934;3099232,435)
(336477,938;3099232,234)	(336480,659;3099230,671)	(336482,882;3099228,282)	(336485,378;3099224,122)	(336486,106;3099221,043)
(336486,818;3099217,962)	(336487,97;3099212,906)	(336488,449;3099209,611)	(336490,274;3099204,234)	(336492,962;3099200,554)
(336495,719;3099197,582)	(336498,994;3099195,13)	(336502,834;3099193,738)	(336506,754;3099193,146)	(336509,85;3099193,851)
(336512,914;3099194,938)	(336516,754;3099196,602)	(336520,578;3099199,898)	(336522,478;3099202,562)	(336525,414;3099207,725)
(336526,908;3099213,122)	(336527,62;3099218,923)	(336528,54;3099223,566)	(336529,666;3099226,955)	(336530,69;3099231,45)
(336532,242;3099234,298)	(336534,77;3099237,61)	(336539,506;3099239,53)	(336543,298;3099240,634)	(336547,474;3099238,746)
(336552,674;3099238,234)	(336557,33;3099239,018)	(336562,658;3099237,306)	(336566,562;3099233,658)	(336568,495;3099231,184)
(336570,53;3099228,698)	(336575,65;3099225,786)	(336579,362;3099226,554)	(336583,186;3099227,162)	(336587,618;3099224,346)
(336591,314;3099220,458)	(336593,09;3099217,914)	(336595,034;3099214,978)	(336596,978;3099212,042)	(336598,914;3099209,322)
(336601,275;3099206,569)	(336604,066;3099204,138)	(336608,883;3099202,783)	(336612,456;3099204,67)	(336617,423;3099206,353)
(336620,771;3099205,067)	(336624,276;3099203,704)	(336628,497;3099203,029)	(336632,789;3099205,209)	(336632,574;3099208,478)

DELIMITACIÓN GEOGRÁFICA

(336629,154;3099212,618)	(336628,29;3099215,818)	(336630,562;3099218,554)	(336631,362;3099221,946)	(336628,962;3099225,626)
(336627,122;3099229,738)	(336628,986;3099235,738)	(336631,035;3099238,31)	(336634,897;3099240,493)	(336639,301;3099242,991)
(336642,5;3099246,079)	(336642,989;3099250,105)	(336640,466;3099253,994)	(336630,194;3099266,09)	(336619,922;3099278,298)
(336624,298;3099282,426)	(336628,674;3099286,554)	(336632,568;3099289,761)	(336636,69;3099292,714)	(336640,343;3099295,16)
(336644,21;3099297,29)	(336648,812;3099299,118)	(336653,586;3099300,33)	(336660,105;3099301,491)	(336666,658;3099302,378)
(336671,797;3099302,907)	(336676,946;3099303,274)	(336683,234;3099303,444)	(336689,522;3099303,402)	(336695,363;3099303,166)
(336701,202;3099302,794)	(336706,821;3099302,426)	(336712,338;3099301,354)	(336717,057;3099299,552)	(336721,714;3099297,674)
(336726,825;3099295,786)	(336731,938;3099293,898)	(336736,963;3099291,959)	(336741,922;3099289,85)	(336745,969;3099286,884)
(336749,954;3099283,802)	(336753,925;3099281,794)	(336757,922;3099279,834)	(336763,296;3099277,168)	(336768,77;3099274,714)
(336780,964;3099271,157)	(336793,298;3099268,074)	(336808,513;3099263,391)	(336823,73;3099258,714)	(336835,243;3099255,379)
(336846,754;3099252,01)	(336853,841;3099249,275)	(336860,754;3099246,058)	(336866,478;3099243,383)	(336871,842;3099240,106)
(336876,578;3099236,131)	(336881,25;3099232,106)	(336885,352;3099228,802)	(336889,442;3099225,482)	(336892,765;3099222,681)
(336896,05;3099219,834)	(336899,31;3099216,96)	(336902,434;3099213,946)	(336906,562;3099209,626)	(336908,91;3099206,254)
(336911,259;3099202,881)	(336913,811;3099200,449)	(336916,539;3099198,161)	(336918,674;3099195,666)	(336920,827;3099193,185)
(336924,411;3099189,489)	(336928,331;3099185,921)	(336931,515;3099183,665)	(336934,315;3099180,337)	(336936,216;3099177,911)
(336937,915;3099175,265)	(336938,811;3099170,865)	(336938,667;3099165,009)	(336938,093;3099161,881)	(336937,213;3099156,363)
(336937,529;3099151,25)	(336939,38;3099146,018)	(336941,134;3099140,872)	(336942,521;3099136,571)	(336943,692;3099133,163)
(336944,347;3099128,593)	(336944,283;3099124,081)	(336942,291;3099120,761)	(336940,299;3099117,441)	(336938,134;3099114,731)
(336935,579;3099112,337)	(336933,28;3099110,243)	(336930,971;3099108,161)	(336926,827;3099104,481)	(336924,121;3099102,253)
(336921,307;3099100,161)	(336918,498;3099098,332)	(336915,675;3099096,529)	(336912,312;3099093,991)	(336908,923;3099091,489)
(336905,319;3099089,356)	(336901,691;3099087,265)	(336897,584;3099084,432)	(336893,403;3099081,713)	(336888,297;3099079,03)
(336883,131;3099076,465)	(336878,539;3099074,247)	(336873,947;3099072,033)	(336870,225;3099069,772)	(336866,411;3099067,713)
(336863,478;3099066,717)	(336860,523;3099065,793)	(336855,531;3099064,257)	(336851,083;3099063,649)	(336845,227;3099064,817)
(336840,571;3099065,729)	(336835,563;3099065,985)	(336832,274;3099065,807)	(336828,987;3099065,473)	(336814,234;3099063,204)
(336799,611;3099060,065)	(336795,483;3099058,369)	(336792,475;3099055,729)	(336789,371;3099053,313)	(336785,755;3099051,761)
(336782,235;3099051,74)	(336778,715;3099051,825)	(336773,027;3099051,997)	(336767,339;3099052,193)	(336762,072;3099052,476)
(336756,811;3099052,881)	(336751,374;3099053,531)	(336746,011;3099054,657)	(336738,986;3099056,79)	(336731,979;3099058,929)
(336724,039;3099061,07)	(336716,091;3099063,185)	(336711,347;3099064,417)	(336706,603;3099065,649)	(336702,773;3099066,713)
(336698,955;3099067,825)	(336694,918;3099069,003)	(336690,987;3099070,497)	(336687,984;3099072,095)	(336685,051;3099073,809)
(336681,428;3099075,812)	(336677,931;3099078,033)	(336675,617;3099080,309)	(336673,467;3099082,753)	(336670,948;3099085,271)
(336668,347;3099087,713)	(336665,58;3099089,885)	(336662,683;3099091,889)	(336660,142;3099093,633)	(336657,467;3099095,137)
(336653,579;3099096,705)	(336650,411;3099098,065)	(336646,139;3099098,689)	(336641,979;3099098,657)	(336637,691;3099098,081)
(336634,859;3099096,817)	(336632,619;3099093,873)	(336631,147;3099090,033)	(336631,355;3099084,641)	(336632,811;3099079,649)
(336635,083;3099075,745)	(336639,259;3099071,601)	(336642,233;3099069,391)	(336645,387;3099067,505)	(336649,989;3099065,318)
(336654,587;3099063,137)	(336658,971;3099061,014)	(336663,275;3099058,737)	(336666,227;3099056,957)	(336669,163;3099055,153)
(336673,595;3099052,417)	(336676,883;3099051,509)	(336680,283;3099050,993)	(336684,86;3099049,98)	(336689,419;3099048,881)
(336692,569;3099047,748)	(336695,691;3099046,529)	(336699,854;3099045,227)	(336704,011;3099043,905)	(336708,193;3099042,476)
(336712,379;3099041,057)	(336715,832;3099039,937)	(336719,291;3099038,833)	(336722,899;3099037,695)	(336726,523;3099036,609)
(336730,239;3099035,714)	(336733,963;3099034,849)	(336738,587;3099033,594)	(336743,211;3099032,337)	(336746,498;3099031,453)
(336749,787;3099030,577)	(336753,265;3099029,81)	(336756,795;3099029,313)	(336760,844;3099029,211)	(336764,891;3099029,121)
(336768,93;3099028,653)	(336772,971;3099028,193)	(336776,759;3099027,827)	(336780,555;3099027,553)	(336785,17;3099027,38)
(336789,787;3099027,265)	(336795,627;3099027,153)	(336799,387;3099027,114)	(336803,147;3099027,089)	(336806,355;3099027,079)
(336809,563;3099027,073)	(336812,739;3099027,078)	(336815,915;3099027,105)	(336820,185;3099027,378)	(336824,443;3099027,905)
(336829,306;3099028,62)	(336834,075;3099029,777)	(336837,47;3099030,943)	(336840,827;3099032,193)	(336845,765;3099034,083)
(336850,699;3099035,985)	(336856,81;3099038,318)	(336862,843;3099040,849)	(336867,365;3099043,122)	(336871,819;3099045,521)
(336875,818;3099047,668)	(336879,819;3099049,809)	(336883,425;3099051,701)	(336887,035;3099053,585)	(336891,762;3099056,232)
(336896,539;3099058,785)	(336900,218;3099060,368)	(336903,931;3099061,873)	(336907,406;3099063,356)	(336910,859;3099064,897)
(336914,757;3099067,228)	(336918,411;3099069,985)	(336922,619;3099073,585)	(336925,134;3099076,68)	(336927,611;3099079,793)
(336930,348;3099082,9)	(336933,163;3099085,937)	(336935,865;3099088,595)	(336938,587;3099091,233)	(336940,978;3099093,616)
(336943,211;3099096,145)	(336946,107;3099100,417)	(336948,347;3099103,537)	(336950,635;3099107,345)	(336954,011;3099110,577)
(336958,075;3099110,641)	(336962,475;3099107,681)	(336965,046;3099105,89)	(336967,627;3099104,113)	(336970,537;3099102,342)
(336973,563;3099100,769)	(336976,976;3099099,202)	(336980,395;3099097,649)	(336983,841;3099095,943)	(336987,227;3099094,113)
(336990,337;3099092,181)	(336993,323;3099090,065)	(336996,36;3099087,743)	(336999,371;3099085,393)	(337002,146;3099083,089)
(337004,971;3099080,817)	(337007,889;3099079,292)	(337011,035;3099078,241)	(337014,807;3099077,267)	(337018,539;3099076,193)
(337021,808;3099074,823)	(337025,035;3099073,345)	(337028,68;3099071,71)	(337032,139;3099069,729)	(337035,001;3099067,353)
(337037,707;3099064,817)	(337041,13;3099061,624)	(337044,523;3099058,401)	(337047,446;3099055,371)	(337050,379;3099052,353)
(337054,012;3099049,153)	(337057,659;3099045,969)	(337060,955;3099042,842)	(337064,203;3099039,665)	(337067,409;3099036,302)
(337070,651;3099032,977)	(337074,138;3099029,775)	(337077,643;3099026,593)	(337080,928;3099023,52)	(337084,187;3099020,417)
(337087,598;3099016,937)	(337090,859;3099013,313)	(337093,393;3099010,009)	(337095,979;3099006,753)	(337098,737;3099003,84)

DELIMITACIÓN GEOGRÁFICA

(337101,515;3099000,945)	(337104,773;3098997,571)	(337108,043;3098994,209)	(337110,745;3098991,672)	(337113,467;3098989,153)
(337116,547;3098985,908)	(337119,515;3098982,561)	(337121,551;3098979,911)	(337123,643;3098977,297)	(337126,143;3098975,038)
(337128,843;3098973,009)	(337131,895;3098970,878)	(337135,035;3098968,865)	(337139,758;3098966,201)	(337144,795;3098964,161)
(337149,547;3098963,409)	(337154,587;3098963,265)	(337160,283;3098963,198)	(337165,979;3098963,201)	(337175,852;3098963,562)
(337185,675;3098964,641)	(337193,328;3098965,9)	(337200,971;3098967,169)	(337210,323;3098968,648)	(337219,675;3098970,129)
(337229,195;3098971,873)	(337238,651;3098973,985)	(337245,544;3098975,893)	(337252,283;3098978,273)	(337258,494;3098980,798)
(337264,699;3098983,329)	(337269,161;3098985,09)	(337273,643;3098986,801)	(337278,52;3098988,386)	(337283,419;3098989,905)
(337287,552;3098991,465)	(337291,691;3098993,025)	(337295,973;3098994,333)	(337302,589;3098995,762)	(337307,289;3098996,4)
(337312,427;3098996,529)	(337316,958;3098995,797)	(337321,419;3098994,593)	(337324,907;3098992,929)	(337328,219;3098990,145)
(337334,659;3098987,033)	(337336,715;3098984,593)	(337337,995;3098981,841)	(337339,275;3098978,577)	(337340,891;3098975,729)
(337344,059;3098973,457)	(337347,851;3098972,705)	(337350,843;3098975,057)	(337353,227;3098977,953)	(337356,187;3098980,705)
(337360,091;3098983,169)	(337364,427;3098984,705)	(337367,695;3098985,476)	(337371,003;3098986,033)	(337376,187;3098986,321)
(337379,477;3098986,165)	(337382,763;3098985,793)	(337386,171;3098985,121)	(337390,875;3098983,777)	(337394,493;3098982,992)
(337398,123;3098982,241)	(337402,699;3098980,865)	(337406,467;3098978,563)	(337409,851;3098975,697)	(337411,995;3098973,441)
(337415,275;3098972,001)	(337418,608;3098971,917)	(337421,931;3098972,209)	(337425,899;3098972,833)	(337430,219;3098973,372)
(337434,539;3098973,521)	(337437,587;3098973,196)	(337440,619;3098972,657)	(337444,132;3098971,969)	(337450,283;3098970,785)
(337454,599;3098970,365)	(337458,939;3098970,513)	(337462,923;3098971,247)	(337466,827;3098972,577)	(337471,115;3098974,961)
(337473,629;3098977,217)	(337475,595;3098980,017)	(337476,877;3098983,418)	(337477,435;3098986,897)	(337476,987;3098991,969)
(337478,808;3098997,786)	(337482,683;3099003,729)	(337485,259;3099006,913)	(337486,203;3099010,417)	(337485,723;3099014,017)
(337485,747;3099019,041)	(337485,61;3099023,194)	(337485,107;3099026,393)	(337484,985;3099030,53)	(337485,449;3099034,802)
(337486,313;3099038,194)	(337487,481;3099041,09)	(337489,833;3099043,41)	(337493,881;3099044,066)	(337497,865;3099042,898)
(337500,297;3099040,242)	(337504,833;3099039,237)	(337507,601;3099041,085)	(337507,753;3099045,474)	(337507,705;3099048,786)
(337507,753;3099052,546)	(337508,185;3099057,81)	(337509,865;3099061,634)	(337512,233;3099064,738)	(337515,113;3099068,338)
(337516,137;3099071,954)	(337517,849;3099074,546)	(337520,729;3099077,154)	(337522,569;3099081,554)	(337523,849;3099086,85)
(337523,577;3099090,002)	(337521,817;3099093,234)	(337520,553;3099096,098)	(337521,385;3099100,578)	(337522,073;3099104,498)
(337523,753;3099109,394)	(337525,801;3099114,21)	(337528,11;3099117,216)	(337530,537;3099120,13)	(337533,337;3099124,818)
(337536,153;3099128,658)	(337538,345;3099132,802)	(337540,187;3099135,362)	(337542,313;3099137,73)	(337545,705;3099140,322)
(337549,881;3099141,858)	(337554,585;3099142,882)	(337558,985;3099144,802)	(337561,816;3099146,324)	(337564,649;3099147,842)
(337569,721;3099150,498)	(337572,934;3099152,263)	(337576,089;3099154,13)	(337579,849;3099156,786)	(337584,297;3099159,458)
(337588,497;3099160,341)	(337593,113;3099160,584)	(337597,401;3099161,25)	(337600,313;3099164,53)	(337600,585;3099167,634)
(337600,505;3099172,626)	(337600,603;3099175,73)	(337600,628;3099180,292)	(337599,923;3099183,252)	(337597,625;3099185,65)
(337597,801;3099190,002)	(337598,673;3099196,89)	(337599,545;3099203,778)	(337604,065;3099204,514)	(337608,169;3099205,25)
(337612,025;3099205,682)	(337615,161;3099205,546)	(337618,809;3099204,05)	(337621,577;3099201,266)	(337623,353;3099198,21)
(337625,081;3099195,506)	(337626,254;3099192,198)	(337627,081;3099188,786)	(337628,329;3099183,49)	(337629,673;3099179,186)
(337631,753;3099173,986)	(337633,049;3099169,73)	(337634,793;3099164,738)	(337636,121;3099159,346)	(337638,169;3099154,466)
(337640,457;3099151,362)	(337642,873;3099147,266)	(337644,985;3099143,73)	(337648,233;3099139,058)	(337650,242;3099135,908)
(337652,217;3099132,738)	(337654,601;3099128,578)	(337656,982;3099126,504)	(337661,127;3099123,224)	(337664,137;3099119,433)
(337667,485;3099115,895)	(337671,224;3099113,064)	(337673,389;3099108,797)	(337673,513;3099104,034)	(337676,438;3099101,06)
(337679,569;3099101,028)	(337682,883;3099101,344)	(337685,751;3099102,484)	(337686,601;3099106,354)	(337685,99;3099109,311)
(337684,942;3099114,988)	(337684,328;3099120,479)	(337684,519;3099125,397)	(337685,161;3099129,231)	(337688,086;3099131,537)
(337691,85;3099130,687)	(337696,325;3099129,964)	(337701,401;3099129,812)	(337705,683;3099129,951)	(337709,911;3099130,583)
(337713,715;3099133,568)	(337714,918;3099138,004)	(337715,841;3099142,011)	(337717,53;3099146,287)	(337720,761;3099150,546)
(337725,337;3099152,338)	(337730,473;3099152,818)	(337733,465;3099152,402)	(337737,273;3099150,482)	(337739,337;3099147,346)
(337742,526;3099144,004)	(337747,385;3099141,33)	(337750,894;3099140,792)	(337754,361;3099140,978)	(337757,801;3099142,962)
(337760,498;3099144,892)	(337763,193;3099146,818)	(337766,681;3099149,154)	(337771,785;3099150,898)	(337777,529;3099151,458)
(337782,553;3099150,786)	(337785,881;3099148,066)	(337787,952;3099145,619)	(337792,121;3099141,058)	(337796,969;3099140,082)
(337800,24;3099140,022)	(337803,497;3099140,194)	(337806,796;3099140,809)	(337812,642;3099141,6)	(337816,888;3099140,82)
(337821,028;3099139,894)	(337826,097;3099139,354)	(337831,193;3099138,871)	(337835,387;3099138,785)	(337839,75;3099139,381)
(337844,87;3099138,431)	(337847,915;3099133,709)	(337848,377;3099127,906)	(337848,361;3099124,018)	(337849,769;3099119,33)
(337851,657;3099114,706)	(337855,561;3099111,458)	(337858,761;3099108,29)	(337861,577;3099104,05)	(337863,465;3099100,498)
(337863,753;3099096,338)	(337862,776;3099093,237)	(337861,753;3099090,114)	(337860,921;3099086,418)	(337862,121;3099081,57)
(337865,161;3099079,33)	(337870,489;3099077,778)	(337875,161;3099079,074)	(337879,849;3099081,042)	(337885,561;3099081,042)
(337888,185;3099079,538)	(337891,321;3099076,21)	(337891,897;3099072,498)	(337893,209;3099067,074)	(337895,865;3099062,866)
(337898,663;3099060,344)	(337902,473;3099056,482)	(337904,569;3099051,826)	(337905,081;3099047,634)	(337904,185;3099042,882)
(337903,961;3099037,218)	(337904,879;3099033,677)	(337906,361;3099030,274)	(337908,728;3099026,09)	(337911,081;3099021,906)
(337912,937;3099016,514)	(337913,017;3099011,41)	(337912,025;3099007,748)	(337910,069;3099001,722)	(337907,924;3098997,253)
(337906,509;3098993,711)	(337908,809;3098989,01)	(337912,201;3098987,266)	(337914,658;3098982,988)	(337918,307;3098977,029)
(337921,612;3098975,159)	(337924,966;3098976,179)	(337928,137;3098976,242)	(337930,812;3098974,456)	(337932,825;3098971,97)
(337934,521;3098967,154)	(337935,753;3098961,426)	(337937,449;3098956,594)	(337941,572;3098955,177)	(337945,785;3098954,53)

DELIMITACIÓN GEOGRÁFICA

(337950,505;3098953,522)	(337956,143;3098951,232)	(337958,555;3098949,378)	(337960,441;3098947,01)	(337962,146;3098943,645)
(337963,593;3098940,21)	(337965,737;3098934,882)	(337967,671;3098931,684)	(337969,721;3098928,562)	(337972,585;3098924,242)
(337975,305;3098920,514)	(337978,224;3098917,843)	(337981,065;3098914,946)	(337982,393;3098909,714)	(337982,317;3098906,255)
(337982,329;3098902,802)	(337983,159;3098899,309)	(337984,601;3098895,97)	(337987,149;3098892,698)	(337989,497;3098889,394)
(337991,02;3098885,708)	(337992,537;3098882,018)	(337994,013;3098878,432)	(337996,804;3098873,037)	(337999,452;3098870,895)
(338002,393;3098869,074)	(338005,059;3098867,401)	(338007,753;3098865,778)	(338011,216;3098863,784)	(338014,761;3098861,906)
(338018,066;3098860,664)	(338021,481;3098859,778)	(338025,518;3098859,264)	(338029,577;3098858,722)	(338034,425;3098855,794)
(338036,97;3098852,369)	(338038,777;3098848,594)	(338040,13;3098844,879)	(338040,937;3098841,074)	(338041,012;3098837,101)
(338040,969;3098833,122)	(338041,11;3098828,771)	(338043,483;3098822,702)	(338046,005;3098820,857)	(338048,761;3098819,586)
(338051,705;3098820,786)	(338054,265;3098815,97)	(338054,442;3098812,472)	(338053,833;3098809,058)	(338052,181;3098805,858)
(338050,457;3098802,738)	(338049,486;3098798,659)	(338051,001;3098795,058)	(338054,969;3098794,61)	(338059,086;3098794,116)
(338057,993;3098790,626)	(338054,265;3098786,674)	(338052,546;3098783,953)	(338053,186;3098778,597)	(338055,113;3098776,05)
(338057,263;3098773,528)	(338059,593;3098771,25)	(338062,816;3098768,828)	(338066,265;3098766,802)	(338071,897;3098764,994)
(338074,426;3098763,151)	(338076,441;3098760,802)	(338078,202;3098757,872)	(338079,945;3098754,946)	(338082,201;3098751,49)
(338086,169;3098747,554)	(338089,44;3098745,706)	(338092,729;3098743,906)	(338096,681;3098740,642)	(338099,482;3098737,021)
(338102,393;3098733,474)	(338105,208;3098731,501)	(338108,265;3098729,874)	(338111,258;3098728,37)	(338114,393;3098727,474)
(338117,96;3098727,416)	(338121,529;3098727,474)	(338126,475;3098727,361)	(338131,417;3098726,978)	(338135,47;3098725,432)
(338138,953;3098722,642)	(338141,506;3098719,988)	(338144,009;3098717,314)	(338148,089;3098713,554)	(338153,689;3098714,114)
(338159,033;3098714,786)	(338162,142;3098713,047)	(338164,446;3098709,441)	(338167,417;3098706,754)	(338174,464;3098704,871)
(338181,513;3098704,178)	(338184,763;3098705,121)	(338187,993;3098705,49)	(338191,971;3098703,686)	(338195,833;3098701,794)
(338200,39;3098699,649)	(338205,145;3098697,986)	(338209,785;3098698,002)	(338212,803;3098698,155)	(338215,817;3098698,37)
(338220,553;3098699,986)	(338225,241;3098697,634)	(338230,075;3098695,227)	(338233,577;3098698,322)	(338237,769;3098695,346)
(338240,969;3098691,858)	(338246,585;3098691,458)	(338252,057;3098693,698)	(338258,377;3098695,154)	(338262,457;3098694,362)
(338266,537;3098693,57)	(338272,185;3098692,482)	(338275,227;3098692,77)	(338278,201;3098694,21)	(338280,632;3098696,755)
(338282,937;3098699,394)	(338286,28;3098701,585)	(338289,817;3098702,53)	(338292,866;3098701,899)	(338295,945;3098701,122)
(338301,481;3098700,514)	(338306,153;3098701,666)	(338309,202;3098700,289)	(338312,217;3098698,77)	(338317,129;3098697,106)
(338321,593;3098697,01)	(338326,009;3098700,77)	(338330,905;3098703,41)	(338336,121;3098703,17)	(338339,549;3098702,729)
(338342,969;3098702,434)	(338346,516;3098704,355)	(338348,281;3098708,713)	(338349,224;3098712,82)	(338352,697;3098714,53)
(338354,828;3098711,556)	(338356,969;3098708,562)	(338359,133;3098706,03)	(338361,433;3098703,634)	(338366,425;3098703,346)
(338367,897;3098706,642)	(338371,545;3098707,314)	(338375,147;3098707,094)	(338381,153;3098707,436)	(338384,96;3098709,209)
(338388,607;3098709,818)	(338391,644;3098710,434)	(338393,225;3098714,274)	(338397,801;3098716,306)	(338403,257;3098715,17)
(338405,978;3098717,293)	(338408,633;3098719,442)	(338413,337;3098722,69)	(338417,705;3098725,442)	(338422,425;3098725,634)
(338425,755;3098726,883)	(338428,137;3098729,202)	(338429,803;3098733,783)	(338431,209;3098738,402)	(338432,503;3098742,713)
(338433,801;3098747,026)	(338436,409;3098752,226)	(338439,711;3098752,579)	(338443,017;3098752,786)	(338448,505;3098753,298)
(338451,616;3098754,31)	(338454,681;3098755,442)	(338458,937;3098754,706)	(338462,157;3098755,292)	(338465,113;3098756,914)
(338469,005;3098761,484)	(338472,489;3098766,05)	(338475,939;3098769,744)	(338479,545;3098773,314)	(338482,679;3098775,94)
(338486,025;3098778,29)	(338489,835;3098780,599)	(338493,769;3098782,674)	(338497,898;3098784,58)	(338502,089;3098786,354)
(338506,931;3098788,208)	(338511,929;3098789,746)	(338515,756;3098790,351)	(338519,593;3098790,594)	(338522,734;3098790,099)
(338525,865;3098790,146)	(338528,409;3098793,234)	(338532,473;3098796,626)	(338535,472;3098796,548)	(338538,473;3098796,338)
(338542,13;3098795,99)	(338545,785;3098795,858)	(338547,081;3098799,17)	(338544,551;3098802,287)	(338543,996;3098807,141)
(338545,417;3098810,162)	(338548,825;3098813,538)	(338553,353;3098812,978)	(338556,22;3098814,631)	(338558,921;3098816,594)
(338562,457;3098819,714)	(338567,145;3098823,058)	(338568,594;3098826,829)	(338569,305;3098830,786)	(338569,981;3098834,119)
(338570,569;3098837,458)	(338570,539;3098840,609)	(338571,387;3098846,37)	(338574,37;3098849,55)	(338578,825;3098851,282)
(338580,502;3098854,339)	(338581,273;3098857,618)	(338581,273;3098863,154)	(338581,737;3098866,45)	(338584,713;3098871,474)
(338590,153;3098871,506)	(338594,606;3098871,197)	(338599,049;3098870,578)	(338604,105;3098868,37)	(338606,981;3098866,322)
(338609,817;3098864,242)	(338612,891;3098861,857)	(338616,073;3098859,474)	(338621,929;3098858,258)	(338625,783;3098859,478)
(338629,657;3098860,77)	(338635,481;3098862,114)	(338639,789;3098862,221)	(338644,121;3098861,442)	(338647,396;3098860,412)
(338650,201;3098858,53)	(338653,945;3098853,874)	(338656,781;3098850,527)	(338659,897;3098847,25)	(338662,84;3098845,186)
(338666,073;3098844,306)	(338671,001;3098845,874)	(338674,553;3098845,986)	(338677,598;3098847,31)	(338681,369;3098850,418)
(338683,619;3098848,273)	(338686,985;3098848,146)	(338690,224;3098850,43)	(338691,545;3098847,458)	(338695,081;3098845,602)
(338698,937;3098847,818)	(338702,793;3098850,034)	(338708,217;3098852,882)	(338711,881;3098853,226)	(338717,401;3098853,111)
(338722,649;3098850,978)	(338725,656;3098852,824)	(338728,505;3098855,026)	(338731,37;3098857,461)	(338734,249;3098859,874)
(338737,626;3098862,035)	(338741,241;3098863,714)	(338744,91;3098863,732)	(338748,601;3098863,81)	(338752,3;3098866,064)
(338755,465;3098869,09)	(338757,852;3098873,181)	(338760,505;3098876,882)	(338763,969;3098879,363)	(338767,449;3098881,81)
(338770,02;3098883,778)	(338775,031;3098886,332)	(338779,049;3098885,527)	(338782,985;3098885,394)	(338788,521;3098887,378)
(338793,311;3098888,949)	(338797,897;3098891,138)	(338799,831;3098893,953)	(338802,448;3098899,406)	(338805,073;3098901,854)
(338809,337;3098900,946)	(338812,266;3098903,336)	(338815,273;3098905,666)	(338817,95;3098907,259)	(338822,825;3098909,747)
(338827,58;3098912,01)	(338834,329;3098916,898)	(338836,161;3098919,524)	(338837,401;3098922,434)	(338838,383;3098927,15)
(338838,057;3098931,826)	(338837,07;3098935,146)	(338835,321;3098941,156)	(338835,264;3098946,492)	(338837,321;3098948,882)

DELIMITACIÓN GEOGRÁFICA

(338841,129;3098949,394)	(338844,489;3098947,666)	(338847,381;3098948,917)	(338852,464;3098952,304)	(338855,519;3098953,773)
(338858,409;3098951,33)	(338863,129;3098953,826)	(338864,636;3098956,9)	(338865,769;3098959,922)	(338867,638;3098962,383)
(338869,913;3098964,482)	(338873,306;3098965,856)	(338876,665;3098967,17)	(338879,439;3098969,344)	(338882,233;3098971,538)
(338885,137;3098973,306)	(338890,879;3098975,119)	(338895,649;3098977,297)	(338898,089;3098981,81)	(338900,53;3098984,137)
(338904,601;3098981,634)	(338908,761;3098982,898)	(338911,58;3098985,217)	(338913,433;3098988,13)	(338913,481;3098993,41)
(338911,257;3098998,722)	(338912,425;3099003,554)	(338916,649;3099005,49)	(338918,618;3099008,297)	(338921,23;3099013,442)
(338921,22;3099016,464)	(338918,521;3099019,106)	(338917,769;3099023,778)	(338915,257;3099028,226)	(338910,729;3099031,154)
(338909,385;3099034,246)	(338908,361;3099037,442)	(338907,77;3099040,73)	(338906,857;3099043,922)	(338903,017;3099047,298)
(338900,707;3099049,922)	(338897,966;3099054,812)	(338897,71;3099058,17)	(338897,033;3099061,346)	(338893,609;3099065,954)
(338892,484;3099070,292)	(338890,921;3099074,418)	(338887,938;3099077,063)	(338884,889;3099079,666)	(338882,264;3099082,482)
(338879,705;3099085,394)	(338877,268;3099088,43)	(338875,321;3099091,89)	(338874,64;3099095,084)	(338874,569;3099098,29)
(338874,92;3099101,876)	(338875,209;3099105,458)	(338873,792;3099108,389)	(338872,217;3099111,218)	(338872,697;3099116,178)
(338874,521;3099118,944)	(338876,361;3099121,698)	(338878,425;3099127,09)	(338878,726;3099132,222)	(338878,377;3099137,346)
(338877,761;3099141,685)	(338877,209;3099146,034)	(338876,82;3099151,024)	(338876,489;3099156,018)	(338876,297;3099159,93)
(338876,217;3099163,842)	(338876,668;3099167,114)	(338877,177;3099170,386)	(338876,905;3099176,274)	(338877,289;3099181,698)
(338879,241;3099187,026)	(338882,059;3099189,853)	(338884,848;3099194,123)	(338883,209;3099198,77)	(338884,733;3099202,263)
(338888,28;3099205,966)	(338891,913;3099206,594)	(338892,649;3099211,17)	(338891,199;3099214,65)	(338889,369;3099218,05)
(338886,245;3099221,799)	(338883,577;3099225,778)	(338882,861;3099228,991)	(338882,489;3099232,242)	(338881,91;3099235,523)
(338882,137;3099238,786)	(338886,057;3099241,394)	(338889,977;3099242,546)	(338890,339;3099246,07)	(338890,409;3099249,602)
(338890,678;3099252,691)	(338891,001;3099255,778)	(338892,171;3099260,593)	(338896,711;3099266,802)	(338900,525;3099270,53)
(338902,765;3099273,881)	(338901,417;3099278,946)	(338899,625;3099284,45)	(338897,161;3099288,146)	(338892,553;3099289,538)
(338890,873;3099293,634)	(338891,465;3099297,582)	(338895,443;3099303,32)	(338898,457;3099305,922)	(338902,611;3099308,455)
(338906,745;3099310,994)	(338909,922;3099313,072)	(338913,097;3099315,154)	(338915,831;3099317,173)	(338918,713;3099318,914)
(338924,217;3099321,202)	(338927,644;3099322,308)	(338931,07;3099323,413)	(338934,11;3099323,878)	(338937,198;3099323,621)
(338940,739;3099322,944)	(338944,254;3099322,085)	(338947,458;3099321,185)	(338950,638;3099320,229)	(338953,982;3099318,992)
(338957,342;3099317,765)	(338962,361;3099316,554)	(338967,47;3099315,797)	(338972,166;3099315,369)	(338976,862;3099315,237)
(338982,534;3099315,477)	(338988,206;3099315,941)	(338992,708;3099316,671)	(338997,182;3099317,445)	(339000,23;3099317,248)
(339003,246;3099316,117)	(339006,446;3099312,133)	(339010,802;3099309,822)	(339015,438;3099308,245)	(339020,19;3099307,316)
(339024,974;3099306,693)	(339030,076;3099306,317)	(339035,182;3099306,085)	(339039,886;3099306,132)	(339044,59;3099306,197)
(339049,952;3099305,973)	(339055,246;3099305,045)	(339060,267;3099303,47)	(339065,214;3099301,781)	(339069,906;3099300,125)
(339074,606;3099298,485)	(339079,627;3099297,008)	(339084,734;3099295,797)	(339090,45;3099294,766)	(339096,206;3099294,085)
(339101,675;3099293,747)	(339107,134;3099293,973)	(339111,484;3099294,769)	(339115,838;3099295,557)	(339121,206;3099296,086)
(339126,574;3099296,613)	(339132,183;3099297,389)	(339137,806;3099297,941)	(339143,293;3099297,88)	(339148,782;3099297,653)
(339153,294;3099297,483)	(339157,806;3099297,317)	(339162,789;3099297,254)	(339167,774;3099297,301)	(339172,103;3099297,515)
(339176,414;3099298,133)	(339180,481;3099299,378)	(339184,382;3099301,093)	(339187,831;3099303,154)	(339191,358;3099305,061)
(339195,886;3099306,294)	(339200,494;3099307,109)	(339204,761;3099307,403)	(339208,974;3099307,973)	(339213,87;3099310,117)
(339218,556;3099311,778)	(339223,241;3099313,44)	(339234,671;3099313,57)	(339238,341;3099312,77)	(339241,071;3099309,36)
(339247,071;3099307,36)	(339251,991;3099307,24)	(339256,791;3099306,57)	(339264,141;3099306,88)	(339271,841;3099308,98)
(339278,841;3099312,51)	(339283,311;3099317,03)	(339288,941;3099316,21)	(339295,221;3099311,06)	(339301,641;3099311,82)
(339304,401;3099315,34)	(339309,011;3099311,7)	(339312,041;3099307,56)	(339313,381;3099302,85)	(339311,901;3099292,13)
(339315,051;3099290,62)	(339319,121;3099288,42)	(339318,461;3099284,32)	(339313,701;3099275,45)	(339313,521;3099270,49)
(339317,531;3099266,65)	(339323,521;3099265,66)	(339328,971;3099262,98)	(339337,181;3099258,03)	(339347,731;3099250,19)
(339354,371;3099248,38)	(339359,971;3099250)	(339371,581;3099256,63)	(339372,291;3099261,2)	(339373,991;3099267,35)
(339376,851;3099272,62)	(339379,261;3099279,98)	(339382,451;3099287,92)	(339385,211;3099295,87)	(339387,281;3099300,37)
(339392,681;3099302,6)	(339393,361;3099298,16)	(339391,651;3099292,2)	(339391,001;3099285,57)	(339392,801;3099279,76)
(339396,471;3099274,64)	(339396,361;3099268,83)	(339395,491;3099263,66)	(339394,381;3099252,64)	(339395,691;3099247,06)
(339399,931;3099242,1)	(339400,121;3099237,34)	(339405,721;3099234,84)	(339407,961;3099237,58)	(339411,941;3099237,48)
(339415,721;3099238,16)	(339418,821;3099245,23)	(339422,061;3099254,45)	(339422,571;3099260,05)	(339423,671;3099264,95)
(339427,301;3099265,65)	(339433,171;3099262,48)	(339439,541;3099257,71)	(339444,761;3099252,86)	(339456,231;3099248,51)
(339464,191;3099247,31)	(339471,031;3099248,19)	(339478,761;3099252,19)	(339485,131;3099256,35)	(339490,831;3099260,87)
(339496,441;3099266,9)	(339499,331;3099270,52)	(339501,461;3099274,4)	(339503,521;3099279,95)	(339501,521;3099284,14)
(339497,611;3099284,51)	(339496,861;3099289,83)	(339497,221;3099295,58)	(339496,691;3099300)	(339498,231;3099303,67)
(339498,591;3099307,99)	(339497,521;3099310,96)	(339500,211;3099316,41)	(339508,511;3099325,41)	(339513,231;3099325,92)
(339518,561;3099322,71)	(339524,111;3099324,06)	(339530,691;3099322,63)	(339530,601;3099317,75)	(339531,901;3099313,3)
(339539,931;3099312,06)	(339544,881;3099313,74)	(339546,121;3099320,3)	(339549,151;3099325,73)	(339553,581;3099326,99)
(339559,701;3099326,98)	(339566,081;3099323,54)	(339570,951;3099323,23)	(339575,461;3099326,59)	(339575,731;3099332,66)
(339572,971;3099335,78)	(339566,241;3099338,94)	(339561,741;3099345,3)	(339555,641;3099359,99)	(339553,601;3099367)
(339553,971;3099372,22)	(339558,211;3099375,62)	(339564,061;3099377,07)	(339570,951;3099374,87)	(339577,181;3099369,55)
(339582,491;3099364,12)	(339584,701;3099369,85)	(339585,151;3099378,15)	(339588,431;3099379,43)	(339592,761;3099377,68)

DELIMITACIÓN GEOGRÁFICA

(339602,371;3099375,49)	(339610,531;3099374,82)	(339619,531;3099373,21)	(339630,471;3099369,11)	(339633,811;3099365,77)
(339642,651;3099361,39)	(339650,431;3099358,76)	(339651,651;3099363,32)	(339637,371;3099373,64)	(339629,101;3099374,49)
(339621,471;3099376,96)	(339614,371;3099381,98)	(339608,331;3099388,24)	(339605,171;3099395,68)	(339607,391;3099400,79)
(339612,821;3099401,91)	(339618,611;3099400,3)	(339626,641;3099400,58)	(339627,621;3099405,91)	(339621,001;3099410,98)
(339619,671;3099416,37)	(339612,461;3099422,97)	(339611,741;3099430,39)	(339619,531;3099438,41)	(339609,261;3099440,68)
(339603,071;3099444,72)	(339598,431;3099447,08)	(339589,861;3099448,93)	(339591,161;3099453,16)	(339596,031;3099457,03)
(339599,991;3099461,83)	(339605,421;3099467,01)	(339608,491;3099473,35)	(339608,571;3099480,67)	(339608,101;3099484,08)
(339603,601;3099481,7)	(339596,821;3099475,99)	(339589,371;3099472,5)	(339583,281;3099475,29)	(339579,271;3099474,89)
(339575,001;3099478,63)	(339572,581;3099485,27)	(339577,721;3099488,06)	(339581,671;3099492,03)	(339581,821;3099496,58)
(339578,531;3099502,04)	(339574,271;3099507,56)	(339567,751;3099512,34)	(339562,801;3099519,86)	(339558,421;3099525,79)
(339557,971;3099532,97)	(339559,721;3099539,39)	(339569,001;3099547,84)	(339572,511;3099553,89)	(339571,351;3099561,53)
(339574,671;3099566,13)	(339577,321;3099572,63)	(339582,971;3099577,98)	(339586,341;3099582,18)	(339581,891;3099584,53)
(339581,651;3099590,99)	(339573,771;3099597,09)	(339569,621;3099601,71)	(339567,831;3099607,9)	(339569,751;3099612,32)
(339579,001;3099617,73)	(339586,641;3099621,39)	(339591,601;3099625,98)	(339587,381;3099630,19)	(339579,951;3099634,46)
(339573,571;3099637,11)	(339567,791;3099636,06)	(339562,701;3099639,52)	(339557,171;3099642,24)	(339554,501;3099644,81)
(339554,971;3099648,49)	(339557,021;3099652,88)	(339559,901;3099654,53)	(339561,471;3099657,15)	(339560,261;3099666,46)
(339560,881;3099672,25)	(339567,161;3099672,56)	(339572,171;3099676,06)	(339575,611;3099680,23)	(339579,981;3099681,64)
(339585,601;3099680,38)	(339592,321;3099680,58)	(339595,051;3099683,03)	(339592,331;3099685,39)	(339589,591;3099688,55)
(339594,401;3099690,85)	(339601,851;3099696,44)	(339605,301;3099701,23)	(339612,391;3099698,42)	(339621,961;3099696,53)
(339629,991;3099694,39)	(339631,501;3099698,49)	(339630,611;3099705,48)	(339631,311;3099713,21)	(339634,561;3099716,25)
(339636,441;3099718,7)	(339634,371;3099728,82)	(339638,991;3099734,66)	(339642,431;3099744,37)	(339642,151;3099748,76)
(339645,311;3099750,87)	(339654,171;3099754,1)	(339657,981;3099757,51)	(339666,661;3099759,6)	(339673,481;3099762,31)
(339684,521;3099764,78)	(339689,391;3099765,18)	(339695,851;3099761,76)	(339701,781;3099757,66)	(339708,091;3099757,33)
(339713,781;3099762,91)	(339719,031;3099767,5)	(339727,821;3099767,78)	(339735,251;3099772,11)	(339731,881;3099776,41)
(339731,891;3099780,95)	(339740,361;3099792,41)	(339745,341;3099791,8)	(339752,061;3099789,9)	(339750,441;3099797,69)
(339756,061;3099802,06)	(339757,811;3099809,64)	(339757,091;3099818,07)	(339760,951;3099824,97)	(339767,091;3099830,74)
(339771,781;3099834,22)	(339780,791;3099837,88)	(339787,051;3099838,36)	(339790,781;3099835,53)	(339797,261;3099824,94)
(339802,091;3099823,63)	(339806,701;3099825,1)	(339811,751;3099823,85)	(339808,841;3099832,1)	(339803,401;3099839,67)
(339800,001;3099842,385)	(339796,891;3099844,87)	(339782,021;3099858,35)	(339776,871;3099864,4)	(339773,241;3099869,35)
(339772,171;3099876,02)	(339776,121;3099882,2)	(339778,601;3099888,18)	(339777,981;3099897,16)	(339776,471;3099900,85)
(339777,911;3099907,75)	(339778,501;3099915)	(339788,141;3099917,12)	(339795,701;3099919,48)	(339800,001;3099923,519)
(339806,951;3099929,18)	(339811,901;3099930,07)	(339813,531;3099924,17)	(339815,991;3099918,86)	(339817,051;3099914,6)
(339824,441;3099915,02)	(339831,861;3099913,68)	(339837,571;3099918,04)	(339840,241;3099925,83)	(339844,731;3099930,28)
(339850,421;3099929,06)	(339854,851;3099927,67)	(339858,671;3099920,73)	(339866,741;3099918,17)	(339874,461;3099919,57)
(339883,081;3099924,63)	(339884,961;3099930,22)	(339889,221;3099932,53)	(339893,951;3099926,82)	(339900,781;3099930,45)
(339906,401;3099933,72)	(339914,001;3099933,54)	(339919,681;3099937,92)	(339920,311;3099943,52)	(339919,711;3099949,54)
(339925,831;3099951,42)	(339930,671;3099951,79)	(339935,601;3099954,67)	(339937,891;3099960,15)	(339943,291;3099964,09)
(339948,231;3099965,88)	(339954,461;3099962,89)	(339957,161;3099965,45)	(339962,621;3099963,42)	(339966,751;3099960,89)
(339972,651;3099966,1)	(339982,711;3099970,1)	(339990,591;3099972,52)	(339996,991;3099972,63)	(340001,621;3099976,04)
(340006,501;3099976,52)	(340011,361;3099981,93)	(340016,801;3099984,43)	(340020,541;3099984,55)	(340028,661;3099982,6)
(340032,711;3099982,93)	(340038,731;3099986,5)	(340042,391;3099992,27)	(340048,981;3099997,04)	(340051,916;3100000)
(340054,941;3100003,05)	(340057,621;3100010,17)	(340062,761;3100006,71)	(340066,001;3100012,06)	(340070,731;3100017,41)
(340074,181;3100020,36)	(340078,831;3100026,41)	(340081,631;3100030,7)	(340083,561;3100036,06)	(340091,941;3100035,79)
(340098,641;3100051,65)	(340090,791;3100055,46)	(340092,631;3100058,59)	(340100,081;3100065,7)	(340100,731;3100073,8)
(340100,461;3100078,77)	(340103,401;3100080,12)	(340106,051;3100086,88)	(340112,651;3100086,17)	(340115,261;3100089,38)
(340112,611;3100095,27)	(340107,491;3100096,07)	(340113,551;3100101,97)	(340112,111;3100108,82)	(340110,371;3100114,08)
(340107,521;3100118)	(340103,071;3100119,52)	(340102,141;3100126,79)	(340105,871;3100133,51)	(340117,091;3100140,74)
(340124,051;3100139,81)	(340122,481;3100147,44)	(340126,301;3100153,62)	(340130,601;3100151,27)	(340133,851;3100145,69)
(340136,001;3100143,03)	(340137,411;3100146,26)	(340142,901;3100149,86)	(340143,731;3100155,34)	(340136,881;3100158,7)
(340134,591;3100170,98)	(340134,611;3100175,48)	(340138,891;3100179,12)	(340138,711;3100183,17)	(340137,601;3100186,67)
(340138,261;3100192,7)	(340140,541;3100200,21)	(340145,431;3100207,94)	(340152,411;3100209,93)	(340151,411;3100216,33)
(340142,591;3100218,96)	(340140,991;3100227,52)	(340146,311;3100235,75)	(340150,331;3100243,52)	(340149,441;3100252,91)
(340149,471;3100256,81)	(340148,811;3100264,71)	(340144,311;3100269,04)	(340139,871;3100270,96)	(340140,241;3100276,71)
(340142,111;3100284,14)	(340146,021;3100290,55)	(340150,791;3100297,27)	(340157,741;3100304,67)	(340168,361;3100311,76)
(340192,931;3100325,26)	(340204,021;3100330,42)	(340214,681;3100333,99)	(340235,381;3100342,11)	(340248,671;3100344,44)
(340258,551;3100347,47)	(340269,601;3100349,33)	(340291,221;3100350,8)	(340301,201;3100351,04)	(340326,251;3100349,5)
(340332,431;3100348,29)	(340345,601;3100344,23)	(340356,891;3100338,26)	(340375,201;3100325,86)	(340386,041;3100319,62)
(340391,791;3100315,92)	(340401,081;3100308,44)	(340409,471;3100300,52)	(340415,021;3100292,96)	(340418,621;3100290,24)
(340432,911;3100286,38)	(340447,871;3100291,16)	(340460,531;3100296,51)	(340482,031;3100304,89)	(340488,121;3100311,54)

DELIMITACIÓN GEOGRÁFICA

(340495,211;3100318,42)	(340501,921;3100325,63)	(340509,951;3100332,07)	(340520,311;3100337,91)	(340526,651;3100340,2)
(340542,641;3100345,08)	(340557,761;3100348)	(340571,691;3100349,92)	(340592,221;3100349,65)	(340600,141;3100348,9)
(340613,331;3100344,44)	(340618,151;3100340,2)	(340617,791;3100336,16)	(340614,671;3100322,65)	(340613,491;3100315,72)
(340608,941;3100302,58)	(340607,571;3100295,08)	(340610,901;3100291,2)	(340615,271;3100296,81)	(340620,301;3100317,54)
(340623,641;3100323,27)	(340626,201;3100331,68)	(340632,991;3100335,53)	(340639,941;3100323,92)	(340643,401;3100306,85)
(340647,641;3100308,82)	(340650,401;3100317,03)	(340650,581;3100322,2)	(340649,801;3100330,58)	(340649,951;3100340,49)
(340655,781;3100342,02)	(340659,081;3100339,05)	(340658,851;3100328,93)	(340659,751;3100317,79)	(340666,691;3100311,63)
(340673,701;3100313,33)	(340675,701;3100318,6)	(340672,191;3100322,99)	(340665,981;3100326,15)	(340667,771;3100329,3)
(340665,921;3100332,99)	(340665,891;3100336,98)	(340676,861;3100342,1)	(340685,541;3100344,26)	(340702,491;3100345,35)
(340711,251;3100344,69)	(340740,711;3100344,54)	(340762,331;3100342,56)	(340773,411;3100342,59)	(340782,621;3100341)
(340792,511;3100337,84)	(340797,821;3100334,63)	(340803,401;3100329,37)	(340804,021;3100325,25)	(340803,041;3100320,91)
(340800,201;3100317,62)	(340796,001;3100316,61)	(340793,961;3100319,05)	(340789,701;3100319,43)	(340787,181;3100314)
(340785,381;3100306,95)	(340782,731;3100301,39)	(340778,801;3100297,64)	(340784,091;3100295,72)	(340790,921;3100295,39)
(340795,781;3100290,12)	(340798,891;3100294,94)	(340800,151;3100302,71)	(340804,261;3100310,51)	(340812,911;3100318,86)
(340827,701;3100330,19)	(340833,071;3100331,7)	(340835,381;3100337,17)	(340838,421;3100332,47)	(340845,701;3100332,93)
(340857,551;3100338,16)	(340865,371;3100344,39)	(340872,961;3100352,93)	(340876,111;3100360)	(340883,191;3100365,38)
(340886,751;3100369,41)	(340889,771;3100371,81)	(340892,401;3100377,02)	(340896,761;3100381,22)	(340896,451;3100387,56)
(340890,931;3100392,2)	(340887,461;3100399,01)	(340887,251;3100404,34)	(340895,241;3100409,32)	(340900,774861;3100413,43264)
(340907,821;3100407,41)	(340914,721;3100405,57)	(340916,891;3100399,11)	(340917,131;3100392,71)	(340922,981;3100390,56)
(340927,021;3100397,52)	(340932,351;3100399,71)	(340938,571;3100407,1)	(340940,891;3100414,4)	(340942,711;3100420,19)
(340948,651;3100433,02)	(340960,701;3100443,51)	(340962,671;3100449,36)	(340961,521;3100457,1)	(340961,231;3100462,37)
(340965,011;3100465,32)	(340969,441;3100465,3)	(340972,691;3100464,08)	(340981,011;3100458,16)	(340988,261;3100453,62)
(340989,271;3100447,18)	(340994,611;3100444,49)	(341000;3100445,236)	(341004,161;3100452,38)	(341008,141;3100457,28)
(341011,621;3100450,88)	(341017,741;3100451,09)	(341021,781;3100454,05)	(341024,331;3100449,77)	(341027,011;3100446,51)
(341032,551;3100440,96)	(341037,111;3100435,42)	(341042,581;3100440,77)	(341045,431;3100446,84)	(341048,131;3100449,31)
(341053,291;3100455,78)	(341053,601;3100475,59)	(341059,311;3100495,41)	(341066,601;3100513,15)	(341063,311;3100516,98)
(341058,241;3100517)	(341057,331;3100519,99)	(341057,501;3100525,66)	(341059,281;3100533,39)	(341063,511;3100538,49)
(341078,921;3100546,93)	(341088,231;3100549,295)	(341088,621;3100545,91)	(341087,541;3100541,05)	(341088,041;3100535,84)
(341096,711;3100534,62)	(341102,651;3100535,39)	(341108,141;3100535,22)	(341112,531;3100530,69)	(341113,531;3100526,18)
(341118,261;3100521,7)	(341123,951;3100520,28)	(341126,521;3100525,16)	(341129,441;3100532,01)	(341130,211;3100539,15)
(341132,491;3100541,82)	(341136,931;3100545,57)	(341140,941;3100550,67)	(341145,081;3100552,09)	(341147,911;3100548,2)
(341146,841;3100542,77)	(341144,041;3100534,62)	(341145,791;3100528,77)	(341151,471;3100526,33)	(341154,111;3100530,84)
(341156,281;3100533,69)	(341161,651;3100539,49)	(341166,791;3100537,44)	(341166,611;3100518,89)	(341170,541;3100514,97)
(341173,581;3100510,8)	(341180,181;3100513,2)	(341181,941;3100519,01)	(341181,631;3100526,55)	(341180,501;3100536,11)
(341177,311;3100552,89)	(341178,351;3100557,49)	(341182,161;3100558,72)	(341184,461;3100551,87)	(341191,461;3100550,95)
(341207,571;3100551,58)	(341212,731;3100553,09)	(341219,121;3100559,06)	(341226,381;3100562,84)	(341234,621;3100562,88)
(341241,461;3100558,4)	(341241,961;3100550,63)	(341244,271;3100540,5)	(341248,191;3100534,91)	(341252,631;3100529,93)
(341254,151;3100533,3)	(341251,911;3100539,23)	(341248,271;3100547,17)	(341251,281;3100560,61)	(341256,021;3100566,43)
(341260,841;3100570,04)	(341266,641;3100573,63)	(341277,281;3100572,98)	(341284,081;3100570,43)	(341284,941;3100566,22)
(341280,661;3100559,48)	(341279,971;3100550,05)	(341286,551;3100551,68)	(341289,731;3100555,84)	(341313,501;3100550,08)
(341322,101;3100548,91)	(341324,471;3100540,52)	(341327,971;3100531,4)	(341333,251;3100522,96)	(341340,751;3100519,13)
(341347,031;3100523,1)	(341354,131;3100524,18)	(341363,391;3100526,88)	(341372,191;3100530,77)	(341380,371;3100530,87)
(341385,371;3100531,72)	(341389,671;3100531,64)	(341398,301;3100530,83)	(341403,841;3100533,98)	(341400,381;3100540,23)
(341393,891;3100545,64)	(341392,201;3100553,31)	(341393,341;3100561,57)	(341398,421;3100565,3)	(341402,051;3100569,73)
(341400,671;3100576,73)	(341401,081;3100583,53)	(341406,421;3100589,97)	(341413,471;3100597,07)	(341421,641;3100607,01)
(341427,671;3100608,98)	(341428,801;3100598,72)	(341431,201;3100588,79)	(341433,971;3100580,48)	(341439,521;3100576,52)
(341447,751;3100576,11)	(341455,521;3100580,44)	(341457,601;3100586,6)	(341454,891;3100593,78)	(341450,251;3100601,42)
(341450,881;3100610,07)	(341456,111;3100616,12)	(341462,051;3100620,24)	(341466,331;3100622,4)	(341471,481;3100623,86)
(341473,491;3100627,14)	(341476,831;3100630,81)	(341480,221;3100637,99)	(341504,661;3100637,75)	(341508,801;3100636,6)
(341514,581;3100633,49)	(341519,521;3100635,83)	(341524,961;3100642,99)	(341530,111;3100646,55)	(341538,411;3100646,27)
(341545,581;3100645,25)	(341558,901;3100642,4)	(341567,631;3100642,81)	(341575,091;3100648,85)	(341580,371;3100659,09)
(341581,261;3100667,03)	(341583,911;3100677,35)	(341589,391;3100684,09)	(341601,571;3100689,91)	(341615,271;3100694,53)
(341627,101;3100697,96)	(341657,761;3100646,18)	(341661,601;3100648,7)	(341666,611;3100647,38)	(341671,321;3100642,78)
(341674,011;3100635,62)	(341675,921;3100628,19)	(341676,251;3100615,13)	(341680,221;3100604,53)	(341680,101;3100591,95)
(341681,471;3100582,32)	(341681,341;3100572,74)	(341677,111;3100563,44)	(341672,271;3100557)	(341660,951;3100545,31)
(341653,911;3100538,98)	(341636,811;3100528,2)	(341629,251;3100524,16)	(341614,071;3100518,56)	(341605,351;3100512,99)
(341598,871;3100507,24)	(341592,381;3100505,06)	(341586,901;3100500,46)	(341584,031;3100495,6)	(341559,331;3100479,36)
(341551,461;3100473,7)	(341543,741;3100467,55)	(341536,651;3100464)	(341524,271;3100464,69)	(341517,811;3100468,59)
(341513,101;3100473,51)	(341506,301;3100476,37)	(341500,271;3100475,74)	(341496,391;3100474,19)	(341496,161;3100468,84)

DELIMITACIÓN GEOGRÁFICA

(341492,521;3100464,3)	(341491,881;3100457,32)	(341497,931;3100451,67)	(341505,781;3100447,17)	(341514,401;3100443,67)
(341524,211;3100441,81)	(341531,071;3100441,84)	(341539,021;3100445,02)	(341543,441;3100449,32)	(341548,071;3100453,2)
(341556,811;3100458,22)	(341573,791;3100471,8)	(341586,261;3100484,85)	(341594,941;3100487,8)	(341602,651;3100489,7)
(341611,911;3100494,44)	(341621,871;3100500,25)	(341627,921;3100504,99)	(341634,691;3100506,45)	(341641,831;3100511,35)
(341650,821;3100518,61)	(341661,091;3100523,26)	(341669,511;3100524,94)	(341672,721;3100528,61)	(341673,911;3100533,99)
(341680,181;3100534,02)	(341686,641;3100536,75)	(341690,961;3100540,97)	(341694,961;3100547,37)	(341703,351;3100563,06)
(341706,301;3100575,82)	(341709,811;3100588,41)	(341710,611;3100599,2)	(341710,241;3100607,53)	(341708,551;3100615,67)
(341706,261;3100622,27)	(341701,351;3100630,69)	(341694,921;3100639,21)	(341689,601;3100647,82)	(341668,431;3100688,32)
(341662,231;3100700,83)	(341660,681;3100705,73)	(341662,721;3100712,31)	(341668,511;3100722,05)	(341674,141;3100729,6)
(341691,171;3100744,08)	(341702,571;3100751,07)	(341714,131;3100755,94)	(341724,621;3100759,5)	(341735,831;3100761,78)
(341744,671;3100761,29)	(341751,241;3100762,28)	(341758,041;3100758,14)	(341764,621;3100756,35)	(341768,381;3100761)
(341775,391;3100764,21)	(341801,811;3100766,28)	(341848,091;3100768,61)	(341906,351;3100775,13)	(341925,491;3100774,72)
(341951,431;3100773,49)	(341967,311;3100773,24)	(341968,881;3100770,29)	(341969,711;3100765,23)	(341972,211;3100759,12)
(341967,531;3100747,05)	(341968,291;3100742,56)	(341974,221;3100744,45)	(341977,351;3100748,41)	(341984,941;3100751,51)
(341990,051;3100756,5)	(341995,191;3100763,17)	(341998,521;3100772,23)	(342004,461;3100785,96)	(342004,621;3100789,66)
(341995,091;3100793,33)	(341992,261;3100797,26)	(341992,741;3100803,6)	(341994,651;3100808,13)	(341999,041;3100810,57)
(342003,891;3100814,87)	(342006,141;3100820,18)	(342011,871;3100823,01)	(342016,371;3100822,04)	(342017,131;3100815,05)
(342016,451;3100807,58)	(342017,441;3100801,62)	(342019,921;3100797,07)	(342022,401;3100794,48)	(342028,271;3100794,85)
(342032,651;3100797,34)	(342034,301;3100792,92)	(342038,541;3100786,38)	(342043,271;3100785,24)	(342048,941;3100781,21)
(342054,471;3100780,32)	(342052,561;3100785,96)	(342048,801;3100794,53)	(342044,251;3100800,73)	(342039,241;3100804,78)
(342037,061;3100811,25)	(342041,511;3100815,36)	(342051,141;3100817,03)	(342054,781;3100822,35)	(342056,591;3100829,65)
(342061,441;3100832,9)	(342068,451;3100834,06)	(342071,541;3100831,62)	(342074,511;3100834,78)	(342069,631;3100837,65)
(342066,721;3100841,52)	(342069,591;3100845,93)	(342078,221;3100848,86)	(342082,191;3100848,1)	(342090,061;3100844,62)
(342093,751;3100844,47)	(342091,731;3100849,77)	(342091,381;3100855,51)	(342096,381;3100856,24)	(342102,821;3100854,42)
(342106,741;3100850,58)	(342112,131;3100846,41)	(342114,581;3100849,16)	(342113,571;3100856,61)	(342115,901;3100860,6)
(342122,671;3100859,26)	(342128,331;3100859,33)	(342128,301;3100855,57)	(342126,231;3100848,41)	(342128,271;3100845,39)
(342133,741;3100848,09)	(342140,531;3100848,33)	(342142,291;3100852,66)	(342141,241;3100857,14)	(342135,371;3100860,4)
(342132,281;3100863,46)	(342134,451;3100869,11)	(342137,411;3100872,31)	(342142,011;3100869,48)	(342143,881;3100864,52)
(342147,151;3100858,8)	(342151,631;3100853,7)	(342157,461;3100856,14)	(342162,051;3100858,48)	(342168,051;3100857,83)
(342170,711;3100861,35)	(342168,561;3100866,6)	(342168,661;3100869,98)	(342170,611;3100875,38)	(342180,171;3100893,02)
(342186,851;3100900,97)	(342196,261;3100908,06)	(342208,171;3100914,33)	(342226,311;3100922,87)	(342240,941;3100927,49)
(342254,141;3100930)	(342258,311;3100930,23)	(342271,881;3100926,56)	(342279,771;3100923)	(342283,741;3100922,89)
(342288,131;3100922,13)	(342291,821;3100917,15)	(342291,951;3100909,65)	(342297,371;3100907,68)	(342303,071;3100910,33)
(342301,101;3100918,09)	(342298,411;3100926,03)	(342294,721;3100927,64)	(342290,951;3100930,43)	(342287,551;3100935,62)
(342289,141;3100942,3)	(342285,731;3100954,46)	(342281,351;3100962,58)	(342275,311;3100970,96)	(342269,841;3100977,1)
(342261,861;3100987,67)	(342261,711;3100991,81)	(342263,441;3100999,47)	(342269,001;3101004,86)	(342275,231;3101010,2)
(342279,421;3101013,14)	(342283,311;3101016,95)	(342290,351;3101024,9)	(342298,691;3101030,9)	(342308,121;3101035,85)
(342319,041;3101040,41)	(342327,581;3101041,85)	(342338,451;3101042,44)	(342347,161;3101041,2)	(342356,391;3101035,65)
(342361,211;3101035,62)	(342366,941;3101036,44)	(342370,471;3101032,78)	(342374,161;3101032,06)	(342379,911;3101033,82)
(342385,011;3101032,46)	(342394,111;3101026,27)	(342399,121;3101025)	(342405,021;3101026,06)	(342416,221;3101024,2)
(342423,591;3101025,35)	(342424,261;3101039,5)	(342422,661;3101049,86)	(342426,221;3101056,13)	(342433,581;3101062,41)
(342441,501;3101072,64)	(342449,691;3101079,41)	(342456,241;3101086,44)	(342463,991;3101092,85)	(342467,961;3101093,48)
(342472,611;3101093,19)	(342479,741;3101091,02)	(342483,871;3101097,9)	(342489,071;3101110,1)	(342485,371;3101116,94)
(342487,051;3101123,32)	(342496,711;3101127,21)	(342503,191;3101123,67)	(342508,171;3101117,92)	(342509,931;3101112,92)
(342517,611;3101111,68)	(342521,431;3101108,58)	(342523,021;3101104,67)	(342531,541;3101098,28)	(342535,901;3101100,05)
(342533,441;3101105,43)	(342531,331;3101107,72)	(342531,841;3101114,83)	(342528,441;3101121,26)	(342532,571;3101124,11)
(342545,281;3101129,66)	(342551,231;3101126,35)	(342556,241;3101115,52)	(342565,021;3101110,1)	(342572,331;3101111,45)
(342567,871;3101121,79)	(342574,571;3101127,75)	(342583,221;3101133,15)	(342584,951;3101141,92)	(342586,231;3101150,04)
(342591,341;3101151,69)	(342602,221;3101152,17)	(342611,891;3101151,77)	(342619,041;3101147,78)	(342630,131;3101142,25)
(342645,911;3101137,71)	(342655,421;3101139,63)	(342662,991;3101147,51)	(342671,211;3101154,83)	(342676,331;3101165,75)
(342681,241;3101173,41)	(342685,671;3101179,59)	(342687,921;3101183,51)	(342695,521;3101191,13)	(342702,151;3101198,44)
(342703,501;3101205,82)	(342704,221;3101212,12)	(342710,041;3101219,37)	(342720,581;3101225,55)	(342735,671;3101233,27)
(342741,461;3101235,41)	(342746,081;3101233,46)	(342753,311;3101235,85)	(342757,081;3101243,57)	(342760,051;3101253,02)
(342760,021;3101260,32)	(342759,351;3101263,36)	(342755,201;3101269,11)	(342754,441;3101275,3)	(342758,941;3101281,14)
(342765,371;3101284,93)	(342774,991;3101289,32)	(342785,401;3101292,61)	(342792,061;3101292,91)	(342795,911;3101296,36)
(342795,391;3101302,98)	(342796,661;3101307,53)	(342801,591;3101309,61)	(342812,831;3101313,17)	(342824,731;3101316,58)
(342841,301;3101320,55)	(342862,461;3101322,32)	(342877,521;3101322,84)	(342900,001;3101322,949)	(342918,631;3101323,45)
(342942,721;3101325,08)	(342955,291;3101324,9)	(343003,785;3101325,385)	(343012,811;3101325,47)	(343012,531;3101317,9)
(343012,571;3101296,68)	(343014,461;3101282,15)	(343015,891;3101275,09)	(343019,613124;3101261,6444)	(343019,691;3101274,93)

DELIMITACIÓN GEOGRÁFICA

(343020,881;3101283,32)	(343023,791;3101292,04)	(343027,591;3101301,19)	(343031,001;3101310,89)	(343034,711;3101317,12)
(343038,651;3101313,18)	(343040,601;3101306,45)	(343047,411;3101304,41)	(343052,531;3101303,71)	(343055,741;3101310,47)
(343059,801;3101321,31)	(343065,911;3101328,4)	(343072,041;3101333,62)	(343079,701;3101338,73)	(343086,191;3101338,58)
(343090,371;3101336,21)	(343093,731;3101333,85)	(343096,931;3101332,43)	(343100,361;3101337,16)	(343096,411;3101344,73)
(343094,441;3101351,93)	(343096,821;3101356,28)	(343098,091;3101359,33)	(343100,921;3101374,27)	(343107,841;3101386,59)
(343109,281;3101391)	(343110,871;3101394,16)	(343121,251;3101407,05)	(343125,551;3101413,1)	(343127,801;3101415,89)
(343130,941;3101423,02)	(343132,101;3101431,48)	(343132,051;3101440,4)	(343132,561;3101444,51)	(343135,091;3101449,32)
(343140,611;3101455,13)	(343148,821;3101460,25)	(343158,431;3101463,21)	(343174,371;3101463,75)	(343185,501;3101463,18)
(343194,721;3101461,39)	(343204,731;3101457,83)	(343207,161;3101456,07)	(343213,981;3101450,14)	(343222,521;3101444,45)
(343231,451;3101439,62)	(343243,441;3101435,63)	(343258,271;3101434,4)	(343268,081;3101432,53)	(343275,181;3101427,57)
(343281,441;3101420,84)	(343289,161;3101416,94)	(343300,171;3101410,87)	(343309,071;3101405,72)	(343316,541;3101403,5)
(343324,131;3101405,79)	(343341,781;3101406)	(343345,511;3101401,85)	(343345,861;3101396,81)	(343348,401;3101393,52)
(343352,031;3101395,18)	(343355,541;3101400,73)	(343355,651;3101408,16)	(343358,651;3101415,87)	(343365,131;3101415,76)
(343377,681;3101411,67)	(343385,951;3101409,43)	(343394,951;3101403,36)	(343405,261;3101399,86)	(343426,331;3101399,14)
(343432,941;3101397,66)	(343439,381;3101393,09)	(343440,891;3101388,49)	(343441,211;3101381,19)	(343440,051;3101366,69)
(343440,241;3101360,04)	(343439,521;3101352,43)	(343437,751;3101347,35)	(343440,481;3101337,38)	(343443,751;3101335,12)
(343447,981;3101320,32)	(343447,401;3101316,35)	(343448,421;3101309,77)	(343451,151;3101303,54)	(343462,191;3101292,5)
(343466,761;3101289,74)	(343475,201;3101286,64)	(343482,171;3101280,61)	(343487,881;3101277,92)	(343494,751;3101283,61)
(343502,761;3101282,37)	(343509,731;3101276,84)	(343517,261;3101274,17)	(343523,561;3101273,04)	(343529,941;3101277,22)
(343534,131;3101280,72)	(343535,861;3101285,84)	(343537,761;3101304,3)	(343540,211;3101316,31)	(343542,511;3101319,16)
(343546,111;3101320,07)	(343550,081;3101318,45)	(343552,261;3101316,01)	(343555,451;3101309,74)	(343555,551;3101306,22)
(343555,071;3101299,17)	(343554,081;3101292,71)	(343554,241;3101286,7)	(343556,971;3101282,29)	(343560,231;3101282,7)
(343565,261;3101288,54)	(343568,741;3101291,37)	(343572,011;3101288,55)	(343578,361;3101286,52)	(343583,271;3101283,53)
(343588,331;3101282,52)	(343596,651;3101282,83)	(343603,781;3101288,83)	(343609,851;3101296,76)	(343615,151;3101298,8)
(343621,101;3101299,68)	(343634,041;3101311,73)	(343641,521;3101326,59)	(343643,181;3101338,02)	(343642,561;3101346,22)
(343651,161;3101348,53)	(343658,271;3101344,68)	(343669,131;3101334,41)	(343674,211;3101328,28)	(343683,781;3101331,23)
(343691,671;3101338,01)	(343698,672;3101332,591)	(343702,121;3101330,8)	(343704,491;3101327,19)	(343727,121;3101334,97)
(343733,321;3101334,7)	(343742,201;3101336,78)	(343746,331;3101336,92)	(343757,541;3101339,49)	(343760,341;3101343,63)
(343760,831;3101346,87)	(343762,261;3101350,62)	(343764,771;3101354,8)	(343771,051;3101361,1)	(343772,661;3101364,45)
(343774,391;3101369,85)	(343769,331;3101373,73)	(343765,501;3101376,76)	(343765,641;3101380,6)	(343768,291;3101382,71)
(343771,941;3101383,89)	(343784,151;3101379,87)	(343786,591;3101382,04)	(343789,131;3101385,87)	(343791,891;3101387,05)
(343798,791;3101386,72)	(343805,481;3101382,62)	(343808,031;3101379,46)	(343814,991;3101382,92)	(343822,151;3101388,23)
(343825,551;3101393,64)	(343829,751;3101392,72)	(343835,328;3101384,958)	(343838,105;3101374,803)	(343840,201;3101363,77)
(343840,351;3101357,3)	(343839,491;3101350,39)	(343842,131;3101345,83)	(343847,761;3101351,33)	(343847,411;3101360,67)
(343852,591;3101368,2)	(343852,221;3101371,55)	(343853,481;3101375,15)	(343859,101;3101381,57)	(343860,441;3101385,02)
(343870,431;3101396)	(343874,781;3101401,75)	(343877,701;3101408,22)	(343877,791;3101411,68)	(343880,051;3101418,36)
(343884,421;3101423,86)	(343890,591;3101427,92)	(343896,061;3101430,26)	(343902,531;3101426,37)	(343910,831;3101426,93)
(343919,101;3101431,04)	(343915,001;3101433,1)	(343920,015;3101439,482)	(343933,003;3101445,341)	(343948,611;3101447,85)
(343961,181;3101455,57)	(343967,381;3101462,81)	(343981,421;3101473,5)	(343990,071;3101479,09)	(343996,971;3101489,5)
(344010,351;3101489,46)	(344014,821;3101479,26)	(344015,401;3101469,67)	(344023,691;3101473,34)	(344029,281;3101483,32)
(344038,041;3101480,64)	(344040,421;3101463,54)	(344049,751;3101467,74)	(344062,701;3101477,61)	(344073,071;3101481,15)
(344085,321;3101477,55)	(344089,261;3101474,21)	(344083,021;3101468,89)	(344082,671;3101461,45)	(344083,241;3101450,61)
(344086,391;3101447,36)	(344096,641;3101446,37)	(344099,951;3101447,97)	(344104,381;3101452,37)	(344111,861;3101454,81)
(344120,761;3101458,19)	(344125,611;3101459,17)	(344130,231;3101458,91)	(344155,161;3101459,06)	(344162,461;3101458,83)
(344166,531;3101459,61)	(344173,111;3101458,26)	(344178,381;3101454,36)	(344179,171;3101449,59)	(344183,381;3101444,14)
(344187,051;3101445,89)	(344190,611;3101448,45)	(344193,521;3101451,51)	(344198,121;3101454,6)	(344210,781;3101456,25)
(344218,171;3101453,71)	(344222,571;3101452,96)	(344246,211;3101452,37)	(344252,861;3101451,02)	(344261,331;3101451,64)
(344265,841;3101451,49)	(344270,241;3101450,46)	(344276,041;3101447,11)	(344278,021;3101442,61)	(344284,191;3101436,84)
(344295,691;3101435,57)	(344299,001;3101436,79)	(344303,491;3101436,93)	(344313,581;3101433,61)	(344322,271;3101434,51)
(344327,861;3101433,67)	(344332,651;3101427,94)	(344336,611;3101426,39)	(344341,121;3101426,19)	(344350,331;3101426,77)
(344356,101;3101428,86)	(344362,421;3101435,16)	(344366,891;3101437,29)	(344370,661;3101435,8)	(344371,611;3101432,28)
(344370,591;3101429,13)	(344372,521;3101421,71)	(344376,021;3101422,4)	(344378,991;3101425,24)	(344380,101;3101429,91)
(344380,321;3101434,19)	(344381,361;3101438,28)	(344385,601;3101439,84)	(344388,961;3101438,67)	(344395,401;3101440,03)
(344403,131;3101440,59)	(344406,351;3101438,89)	(344409,801;3101434,79)	(344415,011;3101424,39)	(344418,541;3101421,06)
(344421,671;3101420,75)	(344424,551;3101418,36)	(344430,441;3101418,49)	(344433,091;3101420,05)	(344434,811;3101422,7)
(344438,381;3101422,4)	(344441,481;3101422,94)	(344445,351;3101424,18)	(344449,781;3101423,75)	(344454,371;3101422,85)
(344458,731;3101418,06)	(344456,561;3101410,61)	(344456,041;3101406,63)	(344458,931;3101398,11)	(344462,871;3101399,71)
(344464,951;3101404,26)	(344465,191;3101408,65)	(344469,411;3101413,11)	(344473,931;3101412,78)	(344479,831;3101409,8)
(344483,771;3101409,84)	(344487,861;3101412,12)	(344490,581;3101415,55)	(344498,391;3101417,16)	(344503,321;3101414,11)

DELIMITACIÓN GEOGRÁFICA

(344506,561;3101414,69)	(344510,111;3101419,35)	(344519,481;3101428,03)	(344522,601;3101429,08)	(344528,451;3101431,89)
(344532,701;3101438,34)	(344531,961;3101443,19)	(344533,241;3101446,11)	(344533,121;3101449,61)	(344532,131;3101454,31)
(344538,071;3101459,38)	(344540,001;3101471,96)	(344537,631;3101493,65)	(344530,531;3101503,85)	(344527,431;3101510,23)
(344520,531;3101515,2)	(344523,621;3101524,95)	(344530,541;3101531,97)	(344538,421;3101532,47)	(344539,441;3101525,05)
(344550,331;3101517,14)	(344553,101;3101511,77)	(344554,311;3101503,7)	(344557,571;3101500,12)	(344565,991;3101497,22)
(344572,261;3101487,3)	(344578,821;3101483,03)	(344582,211;3101482,73)	(344585,361;3101480,73)	(344591,471;3101478,94)
(344593,101;3101476,25)	(344592,731;3101472,35)	(344596,481;3101468,26)	(344606,701;3101465,21)	(344613,151;3101461,58)
(344618,091;3101455,02)	(344618,301;3101449,35)	(344621,401;3101442,27)	(344625,301;3101444,11)	(344626,241;3101449,48)
(344627,561;3101453,27)	(344631,651;3101454,92)	(344637,871;3101451,22)	(344640,151;3101447,68)	(344644,191;3101447,19)
(344648,741;3101457,79)	(344654,911;3101460,89)	(344660,461;3101445,77)	(344662,271;3101442,34)	(344661,461;3101432,06)
(344662,981;3101426,53)	(344665,861;3101424,83)	(344669,751;3101424,89)	(344673,061;3101427,13)	(344674,991;3101430,69)
(344675,951;3101438,77)	(344679,461;3101445,53)	(344683,051;3101446,21)	(344687,361;3101445,61)	(344691,581;3101444,5)
(344696,681;3101441,54)	(344699,071;3101438,68)	(344703,471;3101438,35)	(344708,231;3101438,62)	(344712,641;3101438)
(344717,581;3101436,4)	(344733,351;3101432,33)	(344745,671;3101432,08)	(344760,461;3101432,65)	(344772,641;3101433,79)
(344790,621;3101433,79)	(344809,071;3101436,35)	(344814,911;3101437,74)	(344831,061;3101439)	(344846,011;3101441,01)
(344858,951;3101444,49)	(344864,621;3101450,38)	(344864,531;3101458,01)	(344865,081;3101463,32)	(344879,371;3101466,03)
(344881,741;3101463,81)	(344886,071;3101453,22)	(344892,471;3101450,06)	(344899,281;3101451,91)	(344908,741;3101449,6)
(344919,091;3101446,63)	(344927,517;3101446,871)	(344932,011;3101447)	(344941,631;3101449,19)	(344952,581;3101453,75)
(344966,071;3101462,91)	(344979,021;3101468,93)	(344991,381;3101468,5)	(344999,161;3101469,02)	(345036,601;3101482,88)
(345041,051;3101491,46)	(345041,221;3101501,28)	(345061,871;3101507,51)	(345079,531;3101519,76)	(345089,491;3101528,35)
(345097,271;3101536,51)	(345102,131;3101560,98)	(345115,051;3101568,01)	(345138,411;3101579,26)	(345140,421;3101585,28)
(345143,051;3101595,55)	(345154,191;3101606,53)	(345166,301;3101613,09)	(345182,791;3101619,79)	(345197,131;3101623,65)
(345210,531;3101625,53)	(345231,681;3101626,7)	(345243,611;3101628,22)	(345253,311;3101630,66)	(345262,881;3101631,2)
(345268,471;3101629,23)	(345280,561;3101626,25)	(345285,421;3101624,75)	(345290,021;3101622,2)	(345297,161;3101619,03)
(345301,611;3101617,81)	(345307,881;3101614,5)	(345321,551;3101608,75)	(345332,761;3101600,77)	(345338,291;3101593,92)
(345340,321;3101587,96)	(345339,421;3101577,72)	(345354,571;3101576,68)	(345366,171;3101597,66)	(345385,721;3101620,02)
(345396,621;3101623,04)	(345403,261;3101624,48)	(345408,611;3101624,41)	(345414,231;3101622,17)	(345424,211;3101620,45)
(345429,121;3101620,65)	(345439,011;3101626,03)	(345440,011;3101630,19)	(345440,541;3101634,16)	(345443,211;3101636,35)
(345447,051;3101635,2)	(345455,601;3101632,2)	(345460,661;3101636,61)	(345462,951;3101642,18)	(345464,251;3101647,17)
(345469,891;3101652,42)	(345474,031;3101651,93)	(345477,081;3101649,9)	(345480,921;3101645,09)	(345486,641;3101641,8)
(345497,041;3101647,56)	(345517,231;3101647,91)	(345530,961;3101648,36)	(345554,271;3101646,5)	(345567,011;3101643,72)
(345602,266;3101637,202)	(345606,929;3101636,34)	(345639,061;3101630,4)	(345655,441;3101623,8)	(345668,241;3101617,31)
(345674,531;3101611,43)	(345676,291;3101607,25)	(345675,081;3101602,65)	(345672,101;3101594,68)	(345675,061;3101592,15)
(345686,481;3101584,77)	(345689,841;3101578,15)	(345692,361;3101572,24)	(345696,411;3101571,41)	(345700,131;3101571,77)
(345705,201;3101571,13)	(345710,721;3101572,67)	(345714,691;3101575,11)	(345716,991;3101577,3)	(345719,121;3101580,73)
(345720,851;3101588,96)	(345724,031;3101594,85)	(345727,911;3101596,76)	(345735,291;3101594,87)	(345740,521;3101591,4)
(345746,261;3101589,11)	(345750,041;3101589,3)	(345754,231;3101590,18)	(345758,311;3101590,12)	(345771,311;3101584,73)
(345779,361;3101584,85)	(345784,991;3101585,34)	(345800,331;3101588,08)	(345805,381;3101583,08)	(345806,751;3101578,67)
(345815,041;3101578,77)	(345822,481;3101575,7)	(345821,931;3101572,67)	(345817,841;3101564,94)	(345817,761;3101561,26)
(345820,781;3101555,32)	(345831,441;3101554,59)	(345832,681;3101551,68)	(345832,551;3101548,34)	(345838,561;3101532,99)
(345839,331;3101527,27)	(345841,511;3101522,75)	(345844,531;3101520,01)	(345848,111;3101517,8)	(345851,961;3101518,37)
(345855,381;3101521,05)	(345858,881;3101521,24)	(345862,471;3101517,65)	(345866,391;3101514,82)	(345869,911;3101511,1)
(345869,791;3101507,57)	(345868,191;3101504,31)	(345865,131;3101495,89)	(345867,021;3101493,52)	(345874,881;3101492,12)
(345878,181;3101489,55)	(345881,301;3101485,43)	(345883,421;3101481,38)	(345880,711;3101473,06)	(345879,911;3101470,1)
(345879,881;3101466,1)	(345884,041;3101451,76)	(345887,221;3101450,67)	(345890,721;3101451,82)	(345898,331;3101449,69)
(345902,141;3101447,03)	(345912,031;3101445,45)	(345918,071;3101449,3)	(345930,461;3101446,27)	(345938,061;3101442,16)
(345937,131;3101434,88)	(345938,541;3101423,04)	(345940,361;3101414,21)	(345945,741;3101407,5)	(345955,931;3101403,92)
(345971,441;3101400,27)	(345995,241;3101396,47)	(346002,371;3101398,43)	(346017,181;3101398,58)	(346031,201;3101406,56)
(346040,181;3101410,28)	(346044,861;3101412,78)	(346055,531;3101419,87)	(346065,531;3101427)	(346077,131;3101432,19)
(346087,081;3101435,37)	(346092,371;3101437,61)	(346097,481;3101438,91)	(346107,381;3101440,4)	(346130,001;3101442,06)
(346136,201;3101437,68)	(346141,201;3101434,96)	(346145,461;3101436,18)	(346149,401;3101438,62)	(346153,051;3101441,45)
(346156,911;3101442,97)	(346164,751;3101443,883)	(346174,941;3101445,07)	(346183,091;3101442,82)	(346189,301;3101440,72)
(346201,951;3101445,26)	(346211,101;3101448,05)	(346233,171;3101450,67)	(346237,571;3101449,62)	(346241,721;3101448,1)
(346246,291;3101441,09)	(346248,261;3101436,21)	(346264,831;3101437,87)	(346268,801;3101439,27)	(346272,311;3101441,51)
(346276,251;3101445,84)	(346284,711;3101460,75)	(346293,381;3101467,15)	(346306,801;3101481,33)	(346309,561;3101485,75)
(346310,891;3101489,54)	(346312,751;3101498,72)	(346320,771;3101503,25)	(346335,631;3101509,27)	(346351,681;3101513,14)
(346362,181;3101514,84)	(346369,711;3101513,9)	(346373,171;3101511,18)	(346392,491;3101503,94)	(346421,991;3101498,25)
(346436,091;3101497,16)	(346454,251;3101501,17)	(346465,601;3101503,18)	(346478,221;3101506,9)	(346486,831;3101517,94)
(346493,801;3101523,71)	(346503,741;3101533,21)	(346524,731;3101556,72)	(346535,291;3101567,19)	(346540,091;3101578,82)

DELIMITACIÓN GEOGRÁFICA

(346539,261;3101585,44)	(346543,891;3101592,36)	(346557,901;3101602,05)	(346568,941;3101609,59)	(346628,061;3101633,59)
(346654,301;3101641,72)	(346672,251;3101646,46)	(346688,501;3101650,08)	(346704,201;3101653,34)	(346718,871;3101655,7)
(346740,756;3101658,046)	(346756,821;3101659,77)	(346773,531;3101660,73)	(346800,651;3101661,39)	(346808,181;3101661,92)
(346828,791;3101662,12)	(346860,651;3101661,65)	(346882,941;3101660,5)	(346906,381;3101657,31)	(346935,031;3101655,08)
(346956,011;3101652,34)	(346962,541;3101650,87)	(346999,231;3101644,8)	(347016,561;3101641,51)	(347041,161;3101637,57)
(347093,141;3101625,66)	(347114,281;3101620,39)	(347138,101;3101613,47)	(347181,161;3101596,97)	(347197,621;3101589,34)
(347216,421;3101581,11)	(347238,221;3101572,21)	(347256,681;3101563,27)	(347270,011;3101557,94)	(347274,441;3101555,15)
(347293,801;3101546,46)	(347319,461;3101534,21)	(347332,671;3101525,3)	(347345,603;3101517,845)	(347356,491;3101511,57)
(347373,311;3101501)	(347388,021;3101490,2)	(347401,311;3101481)	(347410,401;3101476,71)	(347413,651;3101474,43)
(347425,371;3101468,83)	(347434,461;3101463,09)	(347442,521;3101457,12)	(347448,941;3101453,25)	(347452,251;3101446,88)
(347447,291;3101439,21)	(347439,711;3101430,13)	(347438,171;3101426,64)	(347443,331;3101421,69)	(347455,411;3101428,18)
(347467,221;3101432,84)	(347479,081;3101416,3)	(347482,771;3101405,78)	(347480,961;3101402,32)	(347473,501;3101397,29)
(347470,111;3101393,41)	(347468,291;3101389,44)	(347467,231;3101384,59)	(347468,251;3101366,82)	(347467,851;3101354,84)
(347464,361;3101331,11)	(347464,631;3101320,87)	(347461,391;3101303,49)	(347457,521;3101276,57)	(347458,081;3101264,46)
(347463,041;3101258,22)	(347479,191;3101273,93)	(347491,211;3101291,26)	(347503,001;3101281,77)	(347500,761;3101256,93)
(347496,371;3101244,45)	(347488,381;3101233,03)	(347484,521;3101212,67)	(347488,151;3101194,98)	(347493,841;3101188,79)
(347504,731;3101187,47)	(347509,531;3101185,95)	(347513,611;3101182,72)	(347516,031;3101178,28)	(347517,451;3101173,36)
(347519,371;3101168,73)	(347522,561;3101164,62)	(347530,811;3101158,65)	(347534,481;3101155,53)	(347536,661;3101151,91)
(347536,981;3101147,43)	(347537,021;3101136,39)	(347530,411;3101107,2)	(347528,781;3101086,21)	(347528,091;3101070,67)
(347528,811;3101058,33)	(347538,271;3101051,09)	(347546,601;3101059)	(347553,141;3101070,21)	(347556,791;3101073,46)
(347560,071;3101071,89)	(347562,871;3101068,94)	(347566,491;3101068,14)	(347569,691;3101071,16)	(347573,341;3101073,39)
(347578,911;3101074,94)	(347584,251;3101074,52)	(347587,391;3101071,19)	(347590,041;3101067,53)	(347591,411;3101063,38)
(347591,991;3101058,63)	(347596,051;3101051,64)	(347606,991;3101046,29)	(347610,701;3101043,62)	(347625,671;3101043,03)
(347640,971;3101039,92)	(347651,261;3101044,84)	(347654,681;3101047,29)	(347669,121;3101054,99)	(347673,051;3101055)
(347676,981;3101053,84)	(347680,501;3101050,59)	(347685,291;3101041,03)	(347687,341;3101036)	(347688,211;3101030,74)
(347689,001;3101020,8)	(347690,111;3101016,55)	(347692,661;3101013,26)	(347691,131;3101002,56)	(347695,791;3100993,22)
(347696,281;3100985,37)	(347708,641;3100978,03)	(347716,421;3100968,4)	(347727,621;3100967,15)	(347766,831;3100974,27)
(347778,911;3100974,57)	(347788,451;3100972,76)	(347794,921;3100966,59)	(347799,191;3100953,6)	(347805,031;3100943,81)
(347810,001;3100939,32)	(347813,731;3100940,09)	(347823,141;3100962,77)	(347825,041;3100965,23)	(347830,071;3100967,21)
(347837,551;3100967,47)	(347844,641;3100959,96)	(347850,651;3100956,78)	(347852,711;3100966,55)	(347866,141;3100971,54)
(347875,251;3100969,14)	(347882,951;3100954,28)	(347885,011;3100945,06)	(347903,371;3100930,2)	(347908,201;3100934,56)
(347918,991;3100938,46)	(347930,421;3100936,67)	(347932,121;3100934,16)	(347930,531;3100929,12)	(347924,341;3100926,13)
(347922,461;3100919,68)	(347928,501;3100915,29)	(347932,371;3100915,57)	(347934,871;3100917,29)	(347936,311;3100920,11)
(347939,241;3100921,63)	(347946,091;3100922,2)	(347954,331;3100922,18)	(347970,161;3100920,61)	(347974,201;3100921,95)
(347976,181;3100924,65)	(347973,421;3100936,66)	(347972,411;3100945,98)	(347972,631;3100950,29)	(347975,401;3100955,26)
(347982,921;3100959,39)	(347994,331;3100958,1)	(347997,671;3100959,52)	(348003,281;3100966,59)	(348006,701;3100969,61)
(348012,601;3100973,99)	(348015,211;3100978,29)	(348021,991;3100987,69)	(348024,991;3100994,35)	(348028,251;3100997,16)
(348034,411;3100997,08)	(348035,391;3100993,99)	(348037,781;3100989,38)	(348042,991;3100987,16)	(348044,221;3100991,23)
(348045,271;3100998,74)	(348046,221;3101002,65)	(348048,441;3101005,37)	(348051,471;3101006,54)	(348058,491;3101005,39)
(348060,101;3101002,61)	(348064,211;3100998,37)	(348066,421;3101002,05)	(348069,491;3101001,51)	(348074,241;3100998,98)
(348081,971;3101005,96)	(348081,101;3101012,5)	(348078,461;3101016,33)	(348077,371;3101022,62)	(348078,051;3101026,85)
(348080,211;3101031,66)	(348085,351;3101036,4)	(348091,451;3101037,96)	(348101,471;3101052,52)	(348102,741;3101063,31)
(348106,651;3101082,22)	(348119,531;3101102,16)	(348122,331;3101112,75)	(348130,961;3101118,34)	(348136,251;3101123,04)
(348140,031;3101127,54)	(348143,791;3101128,23)	(348147,151;3101126,25)	(348148,591;3101123)	(348153,481;3101124,04)
(348159,091;3101126,43)	(348163,981;3101128,96)	(348167,391;3101131,41)	(348171,481;3101135,35)	(348177,361;3101140,34)
(348180,221;3101143,44)	(348181,641;3101148,55)	(348181,061;3101151,51)	(348180,681;3101156,52)	(348183,191;3101159,79)
(348188,031;3101161,25)	(348193,261;3101162,06)	(348212,051;3101166,05)	(348222,871;3101165,5)	(348236,041;3101167,5)
(348247,421;3101170,55)	(348257,651;3101175,67)	(348261,551;3101189,68)	(348257,401;3101201,74)	(348254,141;3101209,19)
(348270,401;3101229,52)	(348272,611;3101231,62)	(348279,961;3101244,83)	(348283,091;3101249,88)	(348296,321;3101262,21)
(348299,821;3101266,31)	(348301,411;3101269,03)	(348307,681;3101306,23)	(348307,091;3101314,05)	(348314,861;3101317,23)
(348329,181;3101319,02)	(348332,371;3101326,39)	(348331,651;3101331,3)	(348332,121;3101336,93)	(348336,191;3101342,43)
(348343,431;3101336,77)	(348351,641;3101332,23)	(348359,801;3101331,56)	(348370,431;3101336,5)	(348376,261;3101340,41)
(348386,771;3101345,73)	(348393,301;3101342,66)	(348396,851;3101341,52)	(348401,281;3101342,01)	(348405,511;3101343,54)
(348416,331;3101348,3)	(348420,151;3101351,28)	(348424,331;3101353,62)	(348433,701;3101357,09)	(348437,461;3101355,86)
(348441,321;3101351,06)	(348441,431;3101347,42)	(348444,981;3101344,49)	(348451,141;3101345,84)	(348462,191;3101350,18)
(348466,341;3101351,29)	(348478,661;3101353,34)	(348489,501;3101358,76)	(348493,631;3101363,92)	(348497,821;3101374,55)
(348494,681;3101378,32)	(348484,171;3101378,87)	(348483,841;3101383,41)	(348482,641;3101396,45)	(348483,001;3101400,48)
(348481,901;3101404,04)	(348481,221;3101408,29)	(348483,081;3101413,63)	(348486,311;3101417,99)	(348488,421;3101421,96)
(348488,361;3101433,58)	(348486,531;3101441,85)	(348486,211;3101448,48)	(348486,521;3101452,53)	(348485,631;3101459,28)

DELIMITACIÓN GEOGRÁFICA

(348487,601;3101466,07)	(348492,421;3101473,25)	(348492,781;3101476,78)	(348490,961;3101482)	(348488,831;3101485,39)
(348487,371;3101491,87)	(348488,171;3101498,44)	(348490,261;3101501,68)	(348494,701;3101504,69)	(348500,211;3101506,28)
(348505,431;3101505,76)	(348509,021;3101504,05)	(348510,401;3101501,16)	(348509,991;3101497,49)	(348512,231;3101492,06)
(348518,981;3101496,69)	(348524,721;3101502,45)	(348529,411;3101506,04)	(348539,611;3101515,3)	(348558,971;3101536,59)
(348564,581;3101543,75)	(348570,551;3101550,57)	(348571,591;3101556,87)	(348567,451;3101565,52)	(348563,901;3101568,96)
(348558,631;3101571,18)	(348554,131;3101570,96)	(348549,631;3101569,86)	(348546,121;3101571,06)	(348545,881;3101574,49)
(348547,361;3101587,73)	(348549,161;3101593,22)	(348552,161;3101597,12)	(348556,621;3101600,39)	(348560,771;3101601,3)
(348563,901;3101599,82)	(348566,101;3101596,77)	(348571,821;3101590,57)	(348577,111;3101595,77)	(348580,041;3101599,19)
(348586,101;3101608,62)	(348592,981;3101618)	(348595,911;3101623,02)	(348598,341;3101628,24)	(348602,511;3101638,77)
(348612,801;3101657,52)	(348614,791;3101662,85)	(348616,131;3101668,73)	(348616,981;3101674,7)	(348617,271;3101680,08)
(348617,211;3101690,16)	(348618,211;3101702,73)	(348617,051;3101712,65)	(348616,531;3101721,93)	(348613,371;3101741,76)
(348616,731;3101754,91)	(348617,701;3101762,08)	(348615,591;3101769,77)	(348614,981;3101774,42)	(348614,841;3101779,46)
(348617,281;3101782,26)	(348624,601;3101788,36)	(348629,301;3101796,48)	(348634,271;3101802,59)	(348637,851;3101804,21)
(348647,991;3101803,01)	(348651,381;3101803,75)	(348655,971;3101803,25)	(348659,191;3101805,06)	(348660,831;3101812,09)
(348665,051;3101818,85)	(348664,461;3101823,18)	(348651,381;3101829,26)	(348646,051;3101835,79)	(348636,521;3101836,47)
(348628,301;3101834,54)	(348622,331;3101837,35)	(348603,791;3101846,9)	(348593,811;3101851,19)	(348580,841;3101858,23)
(348568,611;3101866,38)	(348563,791;3101868,7)	(348558,561;3101874,31)	(348553,991;3101881,56)	(348557,431;3101889,17)
(348561,281;3101895,26)	(348561,571;3101899,86)	(348560,171;3101904,35)	(348557,801;3101908,2)	(348556,811;3101913,17)
(348551,431;3101920,35)	(348546,271;3101923,55)	(348538,521;3101926,3)	(348523,211;3101934,62)	(348522,921;3101938,52)
(348524,421;3101944,02)	(348523,161;3101951,53)	(348515,301;3101954,91)	(348513,251;3101959,84)	(348511,571;3101968,38)
(348511,411;3101979,95)	(348516,791;3101997,3)	(348518,371;3102004,32)	(348520,571;3102010,9)	(348523,191;3102016,98)
(348522,761;3102024,22)	(348521,071;3102030,28)	(348519,671;3102037,1)	(348513,611;3102044,13)	(348506,011;3102050,97)
(348501,541;3102054,25)	(348499,481;3102061,04)	(348490,391;3102064)	(348483,211;3102062,94)	(348465,941;3102057,13)
(348458,971;3102057,12)	(348453,861;3102059,11)	(348446,651;3102063,59)	(348439,001;3102069,02)	(348431,761;3102075,5)
(348422,981;3102075,11)	(348417,491;3102073,71)	(348410,121;3102073,58)	(348400,931;3102076,33)	(348391,601;3102082,19)
(348377,191;3102094,09)	(348366,781;3102108,27)	(348355,701;3102124,12)	(348348,641;3102137,47)	(348345,721;3102151,4)
(348339,631;3102171,15)	(348336,081;3102179,77)	(348331,981;3102194,43)	(348330,671;3102210,82)	(348328,961;3102222,5)
(348328,011;3102232,34)	(348329,271;3102247,06)	(348330,761;3102259,09)	(348330,731;3102272,23)	(348331,471;3102295,28)
(348331,251;3102304,43)	(348331,961;3102308,23)	(348335,091;3102311,42)	(348341,121;3102316,04)	(348348,431;3102318,78)
(348357,301;3102328,05)	(348362,121;3102331,36)	(348356,921;3102334,87)	(348347,821;3102338,28)	(348342,571;3102345,92)
(348341,641;3102351,42)	(348343,181;3102360,6)	(348347,751;3102379,08)	(348348,321;3102389,5)	(348347,051;3102401,51)
(348347,201;3102412,93)	(348349,141;3102418,01)	(348351,531;3102428,05)	(348355,851;3102441,73)	(348358,631;3102446,68)
(348364,131;3102451,09)	(348367,131;3102457,34)	(348366,521;3102465,69)	(348362,841;3102471,92)	(348359,951;3102477,66)
(348362,961;3102496,67)	(348363,315;3102500)	(348364,071;3102507,1)	(348371,311;3102534,09)	(348376,921;3102559,38)
(348381,275;3102571,551)	(348382,781;3102575,76)	(348387,201;3102593,86)	(348399,771;3102626,83)	(348426,801;3102683,65)
(348449,791;3102724,61)	(348454,311;3102734,74)	(348499,611;3102803,02)	(348506,951;3102815,25)	(348519,041;3102831,84)
(348532,751;3102846,57)	(348538,171;3102852,83)	(348550,071;3102862,74)	(348560,351;3102874,18)	(348567,551;3102881,06)
(348589,051;3102897,61)	(348611,171;3102913,88)	(348626,051;3102925,43)	(348639,991;3102932,7)	(348677,501;3102955,83)
(348685,201;3102961,08)	(348700,001;3102969,781)	(348726,721;3102985,49)	(348742,431;3102993,61)	(348750,291;3102996,49)
(348782,761;3103007,22)	(348794,701;3103010,54)	(348809,821;3103012,59)	(348820,141;3103012,548)	(348819,991;3103005,94)
(348833,661;3102992,22)	(348842,891;3102992,9)	(348842,061;3103009,18)	(348849,521;3103011,07)	(348855,101;3103013,07)
(348874,261;3103017,54)	(348885,611;3103019,25)	(348893,821;3103028,64)	(348962,741;3103031,28)	(348980,251;3103031,25)
(348990,371;3103029,1)	(348997,651;3103025,64)	(349004,981;3103021,39)	(349015,989;3103025,107)	(349033,098;3103006,694)
(349036,001;3103004,73)	(349046,361;3103001,7)	(349051,311;3102999,31)	(349055,486;3102997,791)	(349128,241;3102907,06)
(349131,401;3102901,04)	(349133,211;3102890,42)	(349132,091;3102882,06)	(349128,441;3102875,36)	(349123,821;3102870,31)
(349066,251;3102825,04)	(349072,391;3102817,69)	(349139,609;3102872,075)	(349145,881;3102866,06)	(349151,611;3102862,34)
(349158,401;3102859,86)	(349166,521;3102860,14)	(349184,171;3102866,97)	(349213,971;3102876,53)	(349223,591;3102881,13)
(349229,921;3102887,56)	(349241,311;3102900,86)	(349247,471;3102909,96)	(349253,231;3102915)	(349261,751;3102920,49)
(349272,781;3102926,83)	(349286,601;3102941,31)	(349299,091;3102951,05)	(349305,391;3102958,18)	(349309,341;3102971,11)
(349312,491;3102984,79)	(349315,171;3102999,9)	(349315,401;3103024,6)	(349316,221;3103040,45)	(349319,231;3103054,97)
(349321,481;3103086,99)	(349321,041;3103094,26)	(349316,981;3103108,69)	(349315,251;3103120,75)	(349311,411;3103135,66)
(349300,961;3103148,44)	(349296,371;3103157,55)	(349294,761;3103170,08)	(349295,601;3103177,33)	(349306,281;3103189,91)
(349308,951;3103198,39)	(349304,721;3103207,27)	(349296,321;3103230,53)	(349297,471;3103240,27)	(349300,711;3103254,68)
(349302,931;3103261,24)	(349305,941;3103285,56)	(349308,291;3103297,74)	(349308,761;3103312,51)	(349314,411;3103347,3)
(349317,861;3103360,49)	(349317,611;3103378,19)	(349322,031;3103397,06)	(349326,551;3103410,69)	(349331,921;3103432,35)
(349334,571;3103440,96)	(349337,871;3103447,1)	(349346,461;3103454,7)	(349352,571;3103465,54)	(349356,681;3103473,89)
(349362,261;3103483,36)	(349366,991;3103495,12)	(349369,001;3103504,5)	(349373,461;3103515,93)	(349383,121;3103531,61)
(349388,121;3103546,33)	(349393,701;3103554,35)	(349399,531;3103561,02)	(349406,571;3103570,19)	(349416,351;3103576,55)
(349421,001;3103582,84)	(349428,341;3103588,56)	(349438,721;3103590,33)	(349448,071;3103604)	(349453,871;3103615,48)

DELIMITACIÓN GEOGRÁFICA

(349455,481;3103619,89)	(349474,911;3103636,8)	(349482,581;3103644,16)	(349494,241;3103652,06)	(349518,741;3103662,6)
(349571,921;3103678,55)	(349592,211;3103682,78)	(349613,011;3103686,53)	(349622,861;3103687,31)	(349636,621;3103686,66)
(349645,401;3103686,99)	(349653,041;3103683,543)	(349658,301;3103681,17)	(349662,241;3103677,29)	(349668,851;3103656,94)
(349675,241;3103648,13)	(349682,311;3103642,23)	(349689,401;3103632,28)	(349696,191;3103624,69)	(349708,211;3103616,22)
(349717,821;3103610,47)	(349729,551;3103610,04)	(349740,091;3103614,2)	(349757,911;3103624,05)	(349766,121;3103638,68)
(349771,781;3103635,01)	(349774,201;3103627,37)	(349787,061;3103626,78)	(349793,851;3103623,63)	(349801,911;3103624,81)
(349808,601;3103645,76)	(349812,521;3103649,19)	(349822,291;3103652,46)	(349830,301;3103651,525)	(349839,285;3103649,727)
(349843,777;3103653,323)	(349845,16;3103656,379)	(349850,501;3103652,92)	(349856,331;3103657,09)	(349861,573;3103664,469)
(349862,782;3103672,199)	(349861,671;3103681,23)	(349862,421;3103688,71)	(349871,911;3103695,85)	(349883,051;3103702,96)
(349892,831;3103702,86)	(349897,861;3103698,4)	(349911,301;3103700)	(349925,311;3103702,35)	(349934,134;3103697,189)
(349943,119;3103693,593)	(349950,221;3103693,85)	(349958,691;3103697,06)	(349965,579;3103700,605)	(349969,725;3103707,076)
(349972,271;3103712,64)	(349974,841;3103707,83)	(349973,266;3103701,774)	(349974,303;3103694,403)	(349979,14;3103691,707)
(349987,241;3103693,48)	(349992,861;3103696,35)	(350002,881;3103696,92)	(350010,066;3103693,684)	(350016,459;3103692,605)
(350020,087;3103696,92)	(350024,406;3103704,83)	(350030,411;3103699,19)	(350035,891;3103693,62)	(350040,611;3103693,2)
(350043,001;3103697,09)	(350048,041;3103694,89)	(350054,271;3103689,25)	(350060,411;3103689,92)	(350080,701;3103693,93)
(350089,611;3103697,1)	(350086,251;3103702,75)	(350080,441;3103706,8)	(350076,761;3103713,81)	(350080,541;3103720,47)
(350086,241;3103726,63)	(350092,861;3103736,92)	(350095,291;3103745,16)	(350106,781;3103765,4)	(350106,441;3103774,73)
(350102,761;3103783,05)	(350101,632;3103791,663)	(350096,967;3103799,394)	(350076,571;3103810,61)	(350070,831;3103812,92)
(350069,521;3103818,08)	(350074,221;3103827,29)	(350077,921;3103830,44)	(350085,961;3103832,14)	(350100,241;3103830,04)
(350107,371;3103833,69)	(350117,641;3103839,6)	(350123,321;3103840,9)	(350129,171;3103837,45)	(350131,865;3103833,732)
(350137,031;3103834,08)	(350150,451;3103842,61)	(350162,221;3103848,12)	(350171,011;3103850,97)	(350176,291;3103856,74)
(350191,161;3103874,61)	(350195,031;3103881,75)	(350199,381;3103886,3)	(350203,909;3103884,249)	(350209,092;3103884,069)
(350217,731;3103888,384)	(350224,814;3103890,9)	(350230,721;3103888,24)	(350240,709;3103880,294)	(350244,101;3103884,73)
(350244,701;3103893,84)	(350246,731;3103904,64)	(350253,231;3103908,51)	(350271,601;3103921,33)	(350281,651;3103924,1)
(350286,431;3103924,76)	(350291,131;3103924,88)	(350293,835;3103928,924)	(350294,071;3103935,77)	(350303,391;3103939,09)
(350309,131;3103942,57)	(350315,231;3103944,31)	(350319,261;3103947,65)	(350328,541;3103954,43)	(350332,291;3103959,83)
(350336,311;3103964,49)	(350342,411;3103965,41)	(350344,831;3103969,88)	(350363,991;3103981,01)	(350365,171;3103985,61)
(350361,091;3103990,44)	(350364,821;3103998,78)	(350365,541;3104002,12)	(350365,531;3104005,59)	(350374,981;3104018,23)
(350380,581;3104018,96)	(350385,601;3104021,28)	(350390,811;3104024,2)	(350396,801;3104026,08)	(350400,851;3104028,77)
(350406,551;3104035,21)	(350408,371;3104040,28)	(350413,961;3104046,03)	(350415,981;3104053,29)	(350419,911;3104061,24)
(350426,291;3104070,78)	(350431,841;3104076,83)	(350434,231;3104085,31)	(350438,231;3104092,47)	(350439,91;3104099,44)
(350444,111;3104103,93)	(350449,351;3104110,73)	(350451,471;3104115,97)	(350460,071;3104119,7)	(350477,341;3104119,75)
(350483,251;3104121,74)	(350474,451;3104132,72)	(350473,921;3104140,65)	(350470,061;3104145,28)	(350462,629;3104147,35)
(350457,446;3104155,8)	(350455,221;3104164,27)	(350455,511;3104168,04)	(350448,841;3104174,08)	(350450,431;3104179,26)
(350451,141;3104187,75)	(350451,331;3104195,68)	(350446,861;3104200,26)	(350443,041;3104207,1)	(350439,801;3104210,42)
(350436,911;3104212,27)	(350420,472;3104215,127)	(350412,651;3104217,97)	(350404,291;3104225,92)	(350394,591;3104233,08)
(350383,991;3104257,67)	(350379,301;3104260,09)	(350380,561;3104265,17)	(350388,304;3104281,902)	(350391,846;3104286,756)
(350399,663;3104290,037)	(350408,421;3104288,7)	(350415,471;3104288,17)	(350425,861;3104285,22)	(350434,391;3104284,53)
(350441,211;3104284,88)	(350443,481;3104290,54)	(350447,351;3104298,16)	(350449,491;3104304,7)	(350452,641;3104307,78)
(350462,011;3104315,09)	(350469,441;3104329,01)	(350474,341;3104329,86)	(350486,911;3104333,81)	(350490,561;3104339,13)
(350492,891;3104343,44)	(350498,321;3104345,85)	(350497,691;3104353,02)	(350503,281;3104360,47)	(350506,901;3104372,36)
(350507,241;3104376,7)	(350515,071;3104386,21)	(350516,101;3104397,91)	(350515,761;3104410,9)	(350514,181;3104417,75)
(350513,231;3104426,98)	(350513,311;3104432,52)	(350512,701;3104438,02)	(350515,301;3104445,83)	(350513,981;3104452,93)
(350525,671;3104454,26)	(350529,011;3104460,42)	(350526,871;3104466,12)	(350521,621;3104473,8)	(350519,781;3104477,37)
(350522,281;3104484,58)	(350516,821;3104488,33)	(350509,031;3104496,74)	(350501,711;3104500,67)	(350493,761;3104505,58)
(350487,211;3104510,61)	(350479,191;3104516,08)	(350474,381;3104519,07)	(350468,531;3104522,08)	(350468,523;3104528,438)
(350469,291;3104534,97)	(350475,101;3104554,09)	(350477,811;3104559,69)	(350480,841;3104569,85)	(350484,561;3104580,41)
(350490,511;3104591,86)	(350493,341;3104598,92)	(350495,921;3104602,38)	(350500,051;3104604,86)	(350505,751;3104605,67)
(350509,971;3104606,66)	(350514,611;3104612,13)	(350523,551;3104627,23)	(350532,521;3104637,03)	(350539,621;3104642,23)
(350548,321;3104647,6)	(350555,521;3104653,52)	(350561,471;3104662,15)	(350560,951;3104669,69)	(350556,311;3104670,02)
(350549,511;3104671,36)	(350542,761;3104675,25)	(350539,791;3104680,17)	(350538,491;3104685,22)	(350542,041;3104693,76)
(350550,271;3104703,93)	(350557,541;3104711)	(350567,591;3104716,51)	(350574,911;3104718,84)	(350584,271;3104718,62)
(350596,431;3104719,68)	(350602,131;3104721,83)	(350609,171;3104732,47)	(350613,731;3104741,71)	(350627,181;3104756,86)
(350637,381;3104760,7)	(350644,121;3104762,23)	(350654,811;3104758,49)	(350657,441;3104751,25)	(350658,771;3104745,22)
(350661,311;3104737,28)	(350666,891;3104742,94)	(350671,961;3104746,3)	(350679,611;3104743,56)	(350685,901;3104746,26)
(350680,161;3104763,5)	(350684,901;3104768,43)	(350691,481;3104771,73)	(350701,011;3104765,45)	(350708,311;3104765,07)
(350711,371;3104768,39)	(350718,761;3104773,43)	(350741,731;3104777,57)	(350744,511;3104782,92)	(350755,901;3104793,5)
(350764,861;3104793,9)	(350770,111;3104792,27)	(350783,191;3104794,77)	(350794,321;3104803,57)	(350800,001;3104804,47)
(350807,151;3104804,61)	(350816,691;3104806,14)	(350826,351;3104807,26)	(350843,781;3104807,33)	(350855,591;3104806,48)

DELIMITACIÓN GEOGRÁFICA

(350872,321;3104801,74)	(350879,791;3104801,41)	(350893,041;3104799,27)	(350903,471;3104795,2)	(350917,721;3104792,4)
(350927,911;3104789,49)	(350939,901;3104783,05)	(350955,981;3104777,52)	(350968,951;3104773,94)	(350975,551;3104771,18)
(350989,491;3104763,62)	(351000;3104757,37)	(351008,411;3104752,37)	(351019,341;3104744,57)	(351026,361;3104737,98)
(351032,271;3104731,27)	(351042,591;3104721,52)	(351046,421;3104716,8)	(351054,011;3104709,98)	(351061,941;3104703,7)
(351069,091;3104697,05)	(351070,381;3104700,74)	(351070,651;3104706,05)	(351073,101;3104717,06)	(351075,281;3104723,01)
(351076,351;3104728,52)	(351077,181;3104737,52)	(351079,761;3104751,92)	(351078,391;3104756,25)	(351071,471;3104763,81)
(351068,751;3104767,97)	(351066,741;3104772,28)	(351064,601;3104779,17)	(351064,881;3104783,44)	(351068,831;3104787,62)
(351074,311;3104791,26)	(351076,791;3104795,81)	(351075,841;3104801,9)	(351072,281;3104807,36)	(351064,811;3104807,84)
(351058,031;3104814,28)	(351063,201;3104824,2)	(351064,031;3104835,87)	(351057,321;3104843,4)	(351048,371;3104850,49)
(351044,441;3104854,92)	(351041,211;3104862,62)	(351038,801;3104869,81)	(351035,211;3104873)	(351032,191;3104876,47)
(351030,841;3104880,5)	(351026,841;3104887,49)	(351019,061;3104891,65)	(351014,091;3104895,14)	(351022,431;3104915,21)
(351035,061;3104921,38)	(351037,811;3104926,52)	(351040,961;3104943,46)	(351032,371;3104959,72)	(351026,701;3104965,89)
(351026,081;3104971,92)	(351028,591;3104975,07)	(351035,997;3104980,052)	(351055,241;3104993)	(351066,231;3104987,9)
(351076,971;3104976,82)	(351084,801;3104970,54)	(351097,761;3104973,27)	(351109,861;3104986,11)	(351116,036;3104993,553)
(351121,758;3105000)	(351127,981;3105007,01)	(351132,681;3105022,92)	(351141,151;3105031,25)	(351146,491;3105033,08)
(351154,571;3105039,35)	(351160,481;3105077,13)	(351156,981;3105096,32)	(351152,291;3105105,81)	(351145,701;3105115,32)
(351149,401;3105125,45)	(351159,881;3105125,7)	(351182,121;3105113,36)	(351193,661;3105113,57)	(351209,441;3105118,44)
(351218,001;3105111,77)	(351219,871;3105107,94)	(351222,991;3105105,04)	(351226,941;3105105,25)	(351229,381;3105108,46)
(351229,531;3105112,71)	(351234,101;3105117,02)	(351243,271;3105118,19)	(351247,321;3105119,77)	(351250,011;3105122,62)
(351252,151;3105129,74)	(351252,851;3105133,94)	(351251,901;3105138,48)	(351249,111;3105141,6)	(351244,891;3105143,36)
(351236,591;3105149,86)	(351221,101;3105157,72)	(351206,521;3105168,35)	(351190,961;3105175,81)	(351172,021;3105181,73)
(351161,011;3105186,14)	(351164,161;3105203,31)	(351172,091;3105208,97)	(351185,711;3105204,15)	(351203,091;3105202,05)
(351217,071;3105200,73)	(351224,661;3105195,27)	(351240,761;3105192,77)	(351253,561;3105196,21)	(351265,841;3105202,02)
(351270,391;3105200,71)	(351272,871;3105198,45)	(351276,631;3105197,55)	(351281,771;3105197,39)	(351287,501;3105196,67)
(351298,151;3105194,37)	(351303,191;3105193,76)	(351307,661;3105193,67)	(351311,261;3105198,21)	(351307,461;3105199,96)
(351295,591;3105201,38)	(351289,801;3105202,55)	(351284,931;3105204,49)	(351281,101;3105207,63)	(351279,081;3105211,69)
(351278,661;3105216,55)	(351279,761;3105221,7)	(351282,591;3105225,32)	(351291,681;3105225,65)	(351301,271;3105232,83)
(351314,661;3105237,54)	(351327,571;3105244,11)	(351337,701;3105245,96)	(351343,691;3105241,61)	(351365,141;3105252,35)
(351368,801;3105276,83)	(351364,001;3105283,24)	(351359,581;3105291,3)	(351351,691;3105298,98)	(351356,161;3105304,77)
(351365,451;3105298,41)	(351387,821;3105290,95)	(351388,791;3105295,66)	(351394,851;3105299,17)	(351392,861;3105309,74)
(351386,251;3105316,52)	(351379,651;3105323,96)	(351380,341;3105329,06)	(351400,601;3105344,6)	(351424,621;3105354,98)
(351441,231;3105356,49)	(351455,461;3105356,24)	(351462,091;3105346,81)	(351464,611;3105333,35)	(351476,361;3105329,58)
(351488,171;3105321,72)	(351497,761;3105313,41)	(351508,011;3105310,54)	(351508,521;3105317,34)	(351512,791;3105324,35)
(351521,961;3105324,68)	(351524,051;3105321,84)	(351526,841;3105314,35)	(351529,551;3105306,93)	(351531,551;3105298,69)
(351536,001;3105293,27)	(351545,501;3105287,41)	(351549,621;3105286,13)	(351557,631;3105285,86)	(351560,111;3105287,59)
(351562,791;3105291,24)	(351576,921;3105299,62)	(351577,161;3105303,99)	(351578,201;3105308,44)	(351580,421;3105312,19)
(351580,941;3105317,41)	(351580,921;3105323,85)	(351581,331;3105329,35)	(351583,111;3105343,19)	(351585,101;3105351,3)
(351587,421;3105356,29)	(351590,781;3105356,68)	(351593,951;3105354,53)	(351595,601;3105350,92)	(351600,971;3105346,59)
(351608,571;3105338,76)	(351616,841;3105334,38)	(351636,341;3105333,53)	(351638,601;3105331,5)	(351641,241;3105326,95)
(351646,501;3105319,81)	(351652,261;3105319,45)	(351654,779306;3105320,29943)	(351654,779306;3103466,81621)	(348931,535555;3100152,60619)
(343819,201727;3100089,74963)	(339272,576971;3097973,57866)	(334906,487341;3097196,39711)	(334905,003439;3097196,16376)	

DELIMITACIÓN GEOGRÁFICA

(322718,652729;3117463,00798)	(322718,645155;3117462,14005)	(322718,622435;3117461,27239)	(322718,584575;3117460,40525)	(322718,531587;3117459,53891)
(322718,463488;3117458,67363)	(322718,380297;3117457,80966)	(322718,282041;3117456,94728)	(322718,16875;3117456,08675)	(322718,040457;3117455,22832)
(322717,897202;3117454,37226)	(322717,739029;3117453,51884)	(322717,565985;3117452,6683)	(322717,378124;3117451,82092)	(322717,175503;3117450,97694)
(322716,958183;3117450,13662)	(322716,726231;3117449,30023)	(322716,479717;3117448,46801)	(322716,218716;3117447,64022)	(322715,943308;3117446,81712)
(322715,653577;3117445,99894)	(322715,349611;3117445,18595)	(322715,031502;3117444,37838)	(322714,699348;3117443,57649)	(322714,35325;3117442,78052)
(322713,993312;3117441,99071)	(322713,619646;3117441,2073)	(322713,232364;3117440,43053)	(322712,831584;3117439,66064)	(322712,417429;3117438,89786)
(322711,990025;3117438,14243)	(322711,549502;3117437,39457)	(322711,095994;3117436,65451)	(322710,629639;3117435,92248)	(322710,15058;3117435,1987)
(322709,658961;3117434,48339)	(322709,154934;3117433,77677)	(322708,638652;3117433,07906)	(322708,110271;3117432,39046)	(322707,569953;3117431,71118)
(322707,017862;3117431,04144)	(322706,454167;3117430,38144)	(322705,879039;3117429,73138)	(322705,292653;3117429,09145)	(322704,695189;3117428,46185)
(322704,086827;3117427,84278)	(322703,467754;3117427,23442)	(322702,838158;3117426,63695)	(322702,19823;3117426,05057)	(322701,548166;3117425,47544)
(322700,888164;3117424,91175)	(322700,218424;3117424,35965)	(322699,539151;3117423,81934)	(322698,850552;3117423,29096)	(322698,152836;3117422,77467)
(322697,446216;3117422,27065)	(322696,730907;3117421,77903)	(322696,007127;3117421,29997)	(322695,275097;3117420,83361)	(322694,535039;3117420,38011)
(322693,787179;3117419,93958)	(322693,031745;3117419,51218)	(322692,268966;3117419,09802)	(322691,499076;3117418,69724)	(322690,722308;3117418,30996)
(322689,9389;3117417,9363)	(322689,14909;3117417,57636)	(322688,353118;3117417,23026)	(322687,551227;3117416,89811)	(322686,743661;3117416,58)
(322685,930667;3117416,27603)	(322685,112491;3117415,9863)	(322684,289384;3117415,71089)	(322683,461595;3117415,44989)	(322682,629378;3117415,20338)
(322681,792985;3117414,97142)	(322680,952671;3117414,7541)	(322680,108692;3117414,55148)	(322679,261306;3117414,36362)	(322678,41077;3117414,19058)
(322677,557344;3117414,03241)	(322676,701287;3117413,88915)	(322675,84286;3117413,76086)	(322674,982325;3117413,64757)	(322674,119944;3117413,54931)
(322673,25598;3117413,46612)	(322672,390695;3117413,39802)	(322671,524353;3117413,34503)	(322670,657219;3117413,30717)	(322669,789556;3117413,28445)
(322668,921629;3117413,27688)	(322668,053701;3117413,28445)	(322667,186038;3117413,30717)	(322666,318904;3117413,34503)	(322665,452562;3117413,39802)
(322664,587277;3117413,46612)	(322663,723313;3117413,54931)	(322662,860932;3117413,64757)	(322662,000397;3117413,76086)	(322661,14197;3117413,88915)
(322660,285913;3117414,03241)	(322659,432487;3117414,19058)	(322658,581951;3117414,36362)	(322657,734565;3117414,55148)	(322656,890586;3117414,7541)
(322656,050272;3117414,97142)	(322655,213879;3117415,20338)	(322654,381662;3117415,44989)	(322653,553873;3117415,71089)	(322652,730766;3117415,9863)
(322651,91259;3117416,27603)	(322651,099596;3117416,58)	(322650,29203;3117416,89811)	(322649,490139;3117417,23026)	(322648,694168;3117417,57636)
(322647,904357;3117417,9363)	(322647,120949;3117418,30996)	(322646,344181;3117418,69724)	(322645,574291;3117419,09802)	(322644,811512;3117419,51218)
(322644,056078;3117419,93958)	(322643,308218;3117420,38011)	(322642,56816;3117420,83361)	(322641,83613;3117421,29997)	(322641,11235;3117421,77903)
(322640,397041;3117422,27065)	(322639,690421;3117422,77467)	(322638,992705;3117423,29096)	(322638,304106;3117423,81934)	(322637,624833;3117424,35965)
(322636,955093;3117424,91175)	(322636,295091;3117425,47544)	(322635,645027;3117426,05057)	(322635,005099;3117426,63695)	(322634,375503;3117427,23442)
(322633,75643;3117427,84278)	(322633,148068;3117428,46185)	(322632,550604;3117429,09145)	(322631,964218;3117429,73138)	(322631,38909;3117430,38144)
(322630,825395;3117431,04144)	(322630,273304;3117431,71118)	(322629,732986;3117432,39046)	(322629,204605;3117433,07906)	(322628,688323;3117433,77677)
(322628,184296;3117434,48339)	(322627,692677;3117435,1987)	(322627,213618;3117435,92248)	(322626,747263;3117436,65451)	(322626,293755;3117437,39457)
(322625,853232;3117438,14243)	(322625,425828;3117438,89786)	(322625,011673;3117439,66064)	(322624,610893;3117440,43053)	(322624,223611;3117441,2073)
(322623,849945;3117441,99071)	(322623,490007;3117442,78052)	(322623,143909;3117443,57649)	(322622,811755;3117444,37838)	(322622,493646;3117445,18595)
(322622,18968;3117445,99894)	(322621,899949;3117446,81712)	(322621,624541;3117447,64022)	(322621,36354;3117448,46801)	(322621,117026;3117449,30023)
(322620,885074;3117450,13662)	(322620,667754;3117450,97694)	(322620,465133;3117451,82092)	(322620,277272;3117452,6683)	(322620,104228;3117453,51884)
(322619,946055;3117454,37226)	(322619,8028;3117455,22832)	(322619,674507;3117456,08675)	(322619,561216;3117456,94728)	(322619,46296;3117457,80966)
(322619,37977;3117458,67363)	(322619,31167;3117459,53891)	(322619,258682;3117460,40525)	(322619,220823;3117461,27239)	(322619,198102;3117462,14005)
(322619,190528;3117463,00798)	(322619,198102;3117463,87591)	(322619,220823;3117464,74357)	(322619,258682;3117465,6107)	(322619,31167;3117466,47705)
(322619,37977;3117467,34233)	(322619,46296;3117468,20629)	(322619,561216;3117469,06868)	(322619,674507;3117469,92921)	(322619,8028;3117470,78764)
(322619,946055;3117471,64369)	(322620,104228;3117472,49712)	(322620,277272;3117473,34766)	(322620,465133;3117474,19504)	(322620,667754;3117475,03902)
(322620,885074;3117475,87934)	(322621,117026;3117476,71573)	(322621,36354;3117477,54795)	(322621,624541;3117478,37573)	(322621,899949;3117479,19884)
(322622,18968;3117480,01702)	(322622,493646;3117480,83001)	(322622,811755;3117481,63758)	(322623,143909;3117482,43947)	(322623,490007;3117483,23544)
(322623,849945;3117484,02525)	(322624,223611;3117484,80866)	(322624,610893;3117485,58543)	(322625,011673;3117486,35532)	(322625,425828;3117487,1181)
(322625,853232;3117487,87353)	(322626,293755;3117488,62139)	(322626,747263;3117489,36145)	(322627,213618;3117490,09348)	(322627,692677;3117490,81726)
(322628,184296;3117491,53257)	(322628,688323;3117492,23919)	(322629,204605;3117492,9369)	(322629,732986;3117493,6255)	(322630,273304;3117494,30477)
(322630,825395;3117494,97451)	(322631,38909;3117495,63452)	(322631,964218;3117496,28458)	(322632,550604;3117496,92451)	(322633,148068;3117497,5541)
(322633,75643;3117498,17318)	(322634,375503;3117498,78154)	(322635,005099;3117499,379)	(322635,645027;3117499,96539)	(322636,295091;3117500,54052)
(322636,955093;3117501,10421)	(322637,624833;3117501,6563)	(322638,304106;3117502,19662)	(322638,992705;3117502,725)	(322639,690421;3117503,24128)
(322640,397041;3117503,74531)	(322641,11235;3117504,23693)	(322641,83613;3117504,71599)	(322642,56816;3117505,18234)	(322643,308218;3117505,63585)
(322644,056078;3117506,07638)	(322644,811512;3117506,50378)	(322645,574291;3117506,91793)	(322646,344181;3117507,31871)	(322647,120949;3117507,706)
(322647,904357;3117508,07966)	(322648,694168;3117508,4396)	(322649,490139;3117508,7857)	(322650,29203;3117509,11785)	(322651,099596;3117509,43596)
(322651,91259;3117509,73993)	(322652,730766;3117510,02966)	(322653,553873;3117510,30507)	(322654,381662;3117510,56607)	(322655,213879;3117510,81258)
(322656,050272;3117511,04453)	(322656,890586;3117511,26185)	(322657,734565;3117511,46448)	(322658,581951;3117511,65234)	(322659,432487;3117511,82538)
(322660,285913;3117511,98355)	(322661,14197;3117512,12681)	(322662,000397;3117512,2551)	(322662,860932;3117512,36839)	(322663,723313;3117512,46665)
(322664,587277;3117512,54984)	(322665,452562;3117512,61794)	(322666,318904;3117512,67093)	(322667,186038;3117512,70879)	(322668,053701;3117512,73151)
(322668,921629;3117512,73908)	(322669,789556;3117512,73151)	(322670,657219;3117512,70879)	(322671,524353;3117512,67093)	(322672,390695;3117512,61794)
(322673,25598;3117512,54984)	(322674,119944;3117512,46665)	(322674,982325;3117512,36839)	(322675,84286;3117512,2551)	(322676,701287;3117512,12681)
(322677,557344;3117511,98355)	(322678,41077;3117511,82538)	(322679,261306;3117511,65234)	(322680,108692;3117511,46448)	(322680,952671;3117511,26185)
(322681,792985;3117511,04453)	(322682,629378;3117510,81258)	(322683,461595;3117510,56607)	(322684,289384;3117510,30507)	(322685,112491;3117510,02966)
(322685,930667;3117509,73993)	(322686,743661;3117509,43596)	(322687,551227;3117509,11785)	(322688,353118;3117508,7857)	(322689,14909;3117508,4396)

DELIMITACIÓN GEOGRÁFICA

(322689,9389;3117508,07966)	(322690,722308;3117507,706)	(322691,499076;3117507,31871)	(322692,268966;3117506,91793)	(322693,031745;3117506,50378)
(322693,787179;3117506,07638)	(322694,535039;3117505,63585)	(322695,275097;3117505,18234)	(322696,007127;3117504,71599)	(322696,730907;3117504,23693)
(322697,446216;3117503,74531)	(322698,152836;3117503,24128)	(322698,850552;3117502,725)	(322699,539151;3117502,19662)	(322700,218424;3117501,6563)
(322700,888164;3117501,10421)	(322701,548166;3117500,54052)	(322702,19823;3117499,96539)	(322702,838158;3117499,379)	(322703,467754;3117498,78154)
(322704,086827;3117498,17318)	(322704,695189;3117497,5541)	(322705,292653;3117496,92451)	(322705,879039;3117496,28458)	(322706,454167;3117495,63452)
(322707,017862;3117494,97451)	(322707,569953;3117494,30477)	(322708,110271;3117493,6255)	(322708,638652;3117492,9369)	(322709,154934;3117492,23919)
(322709,658961;3117491,53257)	(322710,15058;3117490,81726)	(322710,629639;3117490,09348)	(322711,095994;3117489,36145)	(322711,549502;3117488,62139)
(322711,990025;3117487,87353)	(322712,417429;3117487,1181)	(322712,831584;3117486,35532)	(322713,232364;3117485,58543)	(322713,619646;3117484,80866)
(322713,993312;3117484,02525)	(322714,35325;3117483,23544)	(322714,699348;3117482,43947)	(322715,031502;3117481,63758)	(322715,349611;3117480,83001)
(322715,653577;3117480,01702)	(322715,943308;3117479,19884)	(322716,218716;3117478,37573)	(322716,479717;3117477,54795)	(322716,726231;3117476,71573)
(322716,958183;3117475,87934)	(322717,175503;3117475,03902)	(322717,378124;3117474,19504)	(322717,565985;3117473,34766)	(322717,739029;3117472,49712)
(322717,897202;3117471,64369)	(322718,040457;3117470,78764)	(322718,16875;3117469,92921)	(322718,282041;3117469,06868)	(322718,380297;3117468,20629)
(322718,463488;3117467,34233)	(322718,531587;3117466,47705)	(322718,584575;3117465,6107)	(322718,622435;3117464,74357)	(322718,645155;3117463,87591)
(322718,652729;3117463,00798)				

DELIMITACIÓN GEOGRÁFICA

(383720,940729;3153556,20053)	(383723,404;3153556,369)	(383728,546;3153563,045)	(383741,864;3153584,79)	(383751,474;3153603,397)
(383755,454;3153612,578)	(383781,747;3153663,556)	(383797,197;3153689,379)	(383808,033;3153708,838)	(383816,485;3153724,854)
(383827,195;3153741,594)	(383830,715;3153749,298)	(383848,31;3153779,531)	(383858,398;3153798,976)	(383869,63;3153819,547)
(383873,077;3153824,534)	(383892,081;3153854,55)	(383904,994;3153873,686)	(383914,856;3153886,145)	(383926,609;3153899,563)
(383959,701;3153934,403)	(383975,231;3153949,276)	(383989,817;3153961,002)	(384027,211;3153989,51)	(384031,459;3153993,274)
(384048,828;3154003,723)	(384066,88;3154012,259)	(384086,803;3154024,832)	(384098,354;3154029,583)	(384114,275;3154035,518)
(384129,36;3154040,55)	(384154,509;3154048,733)	(384184,669;3154057,656)	(384221,525;3154069,946)	(384236,657;3154075,733)
(384252,898;3154081,38)	(384281,561;3154093,55)	(384313,581;3154106,159)	(384333,971;3154111,654)	(384348,359;3154114,928)
(384360,316;3154116,686)	(384372,51;3154117,759)	(384403,324;3154118,457)	(384421,804;3154116,936)	(384435,937;3154114,736)
(384452,727;3154111,488)	(384464,49;3154115,449)	(384465,318;3154124,007)	(384457,746;3154129,238)	(384433,501;3154134,103)
(384412,57;3154135,681)	(384402,293;3154136,052)	(384385,632;3154136,042)	(384364,068;3154134,019)	(384345,615;3154129,614)
(384329,478;3154126,398)	(384309,691;3154120,726)	(384279,421;3154110,523)	(384240,88;3154096,548)	(384237,347;3154095,809)
(384217,509;3154088,849)	(384194,561;3154080,334)	(384178,966;3154076,095)	(384160,73;3154071,824)	(384140,013;3154064,454)
(384129,162;3154061,377)	(384107,074;3154053,9)	(384087,294;3154045,32)	(384068,671;3154036,344)	(384046,935;3154024,342)
(384011,402;3154000,61)	(383992,284;3153986,806)	(383965,045;3153964,554)	(383946,399;3153948,648)	(383926,133;3153926,757)
(383911,167;3153910,061)	(383896,3;3153894,321)	(383873,352;3153862,213)	(383851,695;3153826,361)	(383823,51;3153775,273)
(383783,573;3153700,749)	(383751,544;3153644,032)	(383741,785212;3153626,08957)	(383714,358904;3153652,37312)	(383717,581;3153656,48)
(383718,441;3153661,59)	(383717,161;3153665,05)	(383712,321;3153670,04)	(383666,021;3153709,85)	(383659,841;3153717,95)
(383653,411;3153724,43)	(383641,151;3153728,03)	(383635,661;3153730,17)	(383623,981;3153739,3)	(383625,991;3153750,22)
(383627,321;3153760,31)	(383635,871;3153779,56)	(383646,931;3153797,58)	(383664,321;3153823,56)	(383692,041;3153856,9)
(383706,961;3153880,27)	(383718,441;3153897,18)	(383729,861;3153915,74)	(383743,151;3153932,2)	(383752,531;3153943,14)
(383769,571;3153966,15)	(383795,911;3153998,47)	(383838,201;3154046,9)	(383860,571;3154068,42)	(383872,311;3154079,22)
(383891,741;3154095,53)	(383931,361;3154125,05)	(383947,271;3154135,04)	(384006,611;3154165,2)	(384039,441;3154181)
(384059,241;3154192,32)	(384084,471;3154201,1)	(384106,651;3154207,91)	(384119,961;3154217,8)	(384124,601;3154219,97)
(384145,841;3154227,39)	(384172,971;3154235,33)	(384185,231;3154240,29)	(384235,081;3154257,87)	(384295,371;3154272,85)
(384320,561;3154278,71)	(384359,591;3154283,91)	(384395,011;3154284,03)	(384443,311;3154279,63)	(384463,201;3154273,65)
(384521,981;3154252,75)	(384535,121;3154244,52)	(384561,511;3154224)	(384567,891;3154215,29)	(384573,731;3154189,86)
(384572,141;3154186,91)	(384555,691;3154172,41)	(384546,991;3154163,6)	(384535,881;3154153,16)	(384514,751;3154134,85)
(384510,401;3154131,61)	(384492,801;3154116,57)	(384479,461;3154104,31)	(384455,871;3154084,01)	(384452,461;3154077,07)
(384455,611;3154065,55)	(384461,471;3154059,01)	(384470,461;3154060,04)	(384476,871;3154063,66)	(384495,601;3154076,64)
(384534,291;3154110,15)	(384580,271;3154147,19)	(384600,001;3154164,637)	(384655,811;3154213,99)	(384663,501;3154220,2)
(384673,611;3154230,21)	(384680,061;3154238,75)	(384688,111;3154242,45)	(384693,791;3154239,87)	(384705,421;3154242,1)
(384713,361;3154243,24)	(384720,351;3154244,99)	(384720,317276;3154245,25157)	(386565,285353;3154246,40504)	(381477,800705;3150545,62407)
(381478,215132;3152387,81245)	(381478,24;3152387,81)	(381486,91;3152390,02)	(381503,12;3152401,19)	(381539,1;3152420,03)
(381557,47;3152430,7)	(381569,91;3152437,22)	(381581,33;3152444,13)	(381610,55;3152460,95)	(381630,97;3152472,15)
(381642,18;3152479,54)	(381680,081;3152500)	(381692,631;3152506,99)	(381703,881;3152512)	(381710,351;3152514,37)
(381744,161;3152536,55)	(381791,161;3152564,71)	(381833,591;3152588,48)	(381859,621;3152602,49)	(381895,841;3152624,43)
(381942,351;3152650,88)	(382003,581;3152686,98)	(382124,831;3152754,89)	(382184,471;3152787,88)	(382223,373;3152810,134)
(382239,081;3152819,12)	(382346,581;3152882,5)	(382355,101;3152887,09)	(382375,241;3152896,84)	(382389,931;3152903,05)
(382397,110894;3152906,76238)	(382426,605763;3152849,61607)	(382498,329475;3152742,0305)	(382596,351882;3152658,35284)	(382665,684803;3152634,44493)
(382813,913809;3152624,88177)	(383194,049483;3152648,78967)	(383370,967973;3152694,21469)	(383516,806188;3152773,11078)	(383590,92069;3152842,4437)
(383684,161516;3152971,54638)	(383734,368115;3153107,82143)	(383748,712857;3153241,7057)	(383743,931276;3153409,06102)	(383720,940729;3153556,20053)

DELIMITACIÓN GEOGRÁFICA

(218930,85179;3153853,71607)	(218933,6;3153850,1)	(218936,7;3153848,3)	(218943,5;3153845,1)	(218947,5;3153842,5)
(218953;3153837,4)	(218956,5;3153834,3)	(218961,3;3153833,8)	(218965,1;3153833,8)	(218969,6;3153835,9)
(218974,5;3153837,5)	(218979,4;3153837,7)	(218984,5;3153836,8)	(218989,5;3153834,9)	(218994,6;3153831,8)
(219003,9;3153823,4)	(219009,9;3153820)	(219015,6;3153818)	(219028;3153814,3)	(219033,4;3153811,8)
(219043,7;3153807)	(219048,6;3153803,6)	(219053,5;3153798,5)	(219056,1;3153795)	(219057;3153790,8)
(219055,2;3153787,8)	(219051,7;3153786,4)	(219047,8;3153786,1)	(219043,4;3153786,2)	(219030,8;3153788,3)
(219026;3153788,4)	(219021,4;3153786,9)	(219016,7;3153784,8)	(219006,6;3153779,2)	(219002,1;3153777)
(218997,3;3153775,7)	(218989;3153775,7)	(218978;3153775,9)	(218967,8;3153776,5)	(218957,6;3153777,6)
(218953;3153777,2)	(218949,3;3153776)	(218945,7;3153774,2)	(218943,4;3153772)	(218943;3153766,5)
(218947;3153765,6)	(218950,8;3153765,4)	(218957,5;3153764,3)	(218966,2;3153760,5)	(218970,9;3153759,2)
(218984,1;3153756,5)	(218995,4;3153753,2)	(219009,6;3153751,1)	(219020,3;3153749,4)	(219029,8;3153746,9)
(219042,4;3153745,1)	(219048,1;3153744,7)	(219058,9;3153743,9)	(219064,2;3153742,7)	(219068,5;3153740,1)
(219070,7;3153736,9)	(219072,2;3153732,9)	(219073,2;3153726,9)	(219073,2;3153722,9)	(219071,9;3153714,2)
(219071,5;3153704,6)	(219072,2;3153699,9)	(219073,8;3153695,2)	(219078,3;3153688)	(219081,4;3153684,4)
(219089,3;3153677,6)	(219092,2;3153673,7)	(219092,9;3153669,5)	(219092,1;3153665,9)	(219091,9;3153659,8)
(219094,4;3153655,3)	(219102,5;3153653,6)	(219105,4;3153650,8)	(219110,8;3153641,3)	(219114,1;3153636,4)
(219116,2;3153630,1)	(219114,3;3153626,9)	(219111;3153624,8)	(219102,1;3153621)	(219097,6;3153618,4)
(219094,6;3153614,9)	(219092,9;3153610,8)	(219092,7;3153606,1)	(219094,7;3153600)	(219099,6;3153591,3)
(219105,3;3153583,4)	(219108,9;3153580,5)	(219113;3153579,4)	(219123;3153575,1)	(219127,2;3153574,5)
(219131;3153575,9)	(219133,9;3153578,4)	(219136;3153581,4)	(219136,5;3153584,8)	(219136;3153588,2)
(219133,4;3153591,8)	(219129,7;3153597,7)	(219128,7;3153601,1)	(219128,7;3153604,6)	(219132,4;3153608,1)
(219135,7;3153608)	(219138,7;3153605,4)	(219143,3;3153593,6)	(219152;3153587,9)	(219156,6;3153585,3)
(219161,2;3153583,7)	(219164,6;3153581,6)	(219166,6;3153578,6)	(219169,2;3153567,2)	(219168,8;3153563,5)
(219162,7;3153558,8)	(219159,5;3153557,2)	(219147,2;3153552,8)	(219143,9;3153550,6)	(219143,5;3153547,5)
(219145,5;3153545,2)	(219148,8;3153543)	(219157,3;3153540)	(219167,8;3153537,2)	(219178,3;3153533,9)
(219191;3153527,8)	(219200,2;3153522,4)	(219203,9;3153519,5)	(219206,2;3153516,1)	(219205,9;3153513,1)
(219204,7;3153509,7)	(219203,9;3153504,5)	(219202,1;3153501,3)	(219198,9;3153499,2)	(219191,1;3153495,8)
(219187,9;3153493,4)	(219185,8;3153490,1)	(219184,5;3153486,2)	(219185;3153480,2)	(219187;3153476,6)
(219189,7;3153473)	(219193,5;3153470,8)	(219198,3;3153469,6)	(219203,3;3153469,5)	(219212,7;3153469,9)
(219216;3153467,6)	(219216,9;3153464)	(219217,6;3153454,7)	(219217,2;3153445,9)	(219215,8;3153435,3)
(219214,2;3153430,5)	(219212;3153427,1)	(219209,4;3153424,2)	(219205,8;3153423,3)	(219196,4;3153423,4)
(219192,4;3153423)	(219189,7;3153420,2)	(219189,6;3153416,2)	(219190,9;3153410,2)	(219196,1;3153399,8)
(219196;3153396,6)	(219191,2;3153391)	(219189,3;3153387,8)	(219187;3153385,3)	(219183,7;3153382,7)
(219179,6;3153378,7)	(219176,8;3153376,8)	(219170,2;3153373,6)	(219166,4;3153372,4)	(219153;3153369,3)
(219149,2;3153368)	(219142,4;3153363,3)	(219139,5;3153360,1)	(219138,1;3153357)	(219138,7;3153352,6)
(219144,4;3153346,7)	(219148,2;3153343,8)	(219157,6;3153338,4)	(219169,1;3153329,7)	(219175,3;3153324,3)
(219177,3;3153320,6)	(219177,7;3153317,1)	(219177;3153313,2)	(219174,6;3153306)	(219171,2;3153295,8)
(219166,5;3153281,9)	(219163,7;3153273,3)	(219162;3153264,8)	(219161,6;3153260,8)	(219161,9;3153254,8)
(219163,1;3153249,9)	(219165,5;3153245)	(219171,1;3153235,6)	(219175,3;3153224,9)	(219176,7;3153218,8)
(219177,6;3153210)	(219178,5;3153198,7)	(219179,3;3153186,2)	(219179,9;3153174,1)	(219180,3;3153158,4)
(219179,9;3153145,4)	(219179,4;3153133,4)	(219178,5;3153120,7)	(219177,8;3153110,5)	(219177,4;3153098,4)
(219176,4;3153093,1)	(219174,6;3153089,2)	(219172,2;3153086)	(219166,1;3153079,9)	(219160,7;3153071)
(219159;3153066,8)	(219157,7;3153062,5)	(219157;3153058,1)	(219155,3;3153050,4)	(219151,3;3153044,5)
(219149;3153036,5)	(219148,9;3153033,5)	(219150,9;3153030,6)	(219153,5;3153028,3)	(219159,4;3153026,2)
(219165,7;3153022,1)	(219166,1;3153015,8)	(219164,8;3153012,7)	(219162,3;3153010,5)	(219159,5;3153009,2)
(219152,1;3153007,1)	(219141;3153007)	(219129,7;3153005,6)	(219124,1;3153002)	(219122,9;3152998,5)
(219123,9;3152995,4)	(219126,3;3152993,4)	(219129;3152991,8)	(219138,9;3152986,7)	(219142,1;3152984,2)
(219147;3152979,2)	(219151,4;3152976,3)	(219155,3;3152974,7)	(219159,5;3152973,5)	(219163,5;3152973,3)
(219172,3;3152973,5)	(219175,9;3152971,9)	(219181;3152964,8)	(219183,1;3152960,8)	(219184,1;3152956,6)
(219184,1;3152952,5)	(219183,3;3152948)	(219182,7;3152939,7)	(219180,8;3152934,4)	(219179,8;3152930,3)
(219178,2;3152926,3)	(219177,4;3152921,6)	(219178,2;3152917,1)	(219180,3;3152913)	(219183,5;3152910,9)
(219189,3;3152911)	(219195,2;3152916,3)	(219198,9;3152917,5)	(219202,1;3152916,6)	(219205,2;3152913,7)
(219207,5;3152910,5)	(219211,5;3152903,4)	(219214,1;3152897,2)	(219216,2;3152893,2)	(219218;3152888,9)
(219221;3152884,6)	(219224,3;3152882,1)	(219230,5;3152879,5)	(219232,9;3152877,5)	(219235,7;3152874,3)
(219237;3152871,2)	(219238,1;3152861,2)	(219239;3152849,1)	(219241;3152843,9)	(219244,9;3152832,5)
(219248,4;3152828,6)	(219253;3152827,7)	(219258,6;3152827,7)	(219262,1;3152830,1)	(219269,3;3152835)
(219273,6;3152836,8)	(219281,5;3152838,3)	(219290,1;3152838,1)	(219295,9;3152836,8)	(219299;3152835,2)
(219307,9;3152828,7)	(219313,1;3152828)	(219324,5;3152826)	(219331,2;3152824,8)	(219332,7;3152821,8)
(219335,6;3152817,2)	(219338,6;3152813,7)	(219345,7;3152804,7)	(219350,4;3152799,5)	(219355,5;3152788,9)

DELIMITACIÓN GEOGRÁFICA

(219359,2;3152782,7)	(219362,5;3152771)	(219365,7;3152760,4)	(219368;3152749,5)	(219369,8;3152737,2)
(219370,2;3152731,7)	(219371,9;3152726,7)	(219375,1;3152723,4)	(219380,1;3152720,6)	(219386,1;3152714,4)
(219391,8;3152710,7)	(219394,6;3152706,3)	(219398,2;3152697,7)	(219403,2;3152689,8)	(219408,6;3152681,2)
(219410,1;3152676,6)	(219409,5;3152673,4)	(219409,4;3152667,7)	(219412,7;3152663,5)	(219416,4;3152660,3)
(219418,6;3152657)	(219419,8;3152651,5)	(219417,5;3152648)	(219413,4;3152646,4)	(219409,2;3152646,2)
(219407,1;3152642,8)	(219406,9;3152634,2)	(219409,8;3152629,6)	(219416;3152626,9)	(219424,1;3152625)
(219429,5;3152622,9)	(219428,3;3152619,7)	(219426,8;3152608,5)	(219426,1;3152604)	(219428,2;3152599,8)
(219427,1;3152596,1)	(219423,7;3152593,6)	(219420,3;3152592,9)	(219412,4;3152593)	(219407,9;3152590,3)
(219405,8;3152585,1)	(219406,2;3152576,9)	(219410,1;3152575,3)	(219418,4;3152575,3)	(219422;3152576)
(219432,2;3152579,3)	(219436,2;3152578,9)	(219435,7;3152574,6)	(219431,3;3152568)	(219423,6;3152562,6)
(219418,7;3152560,5)	(219411,2;3152558,4)	(219406;3152555,9)	(219399,6;3152547,2)	(219405;3152541,2)
(219408;3152539,8)	(219411,9;3152539,6)	(219416,7;3152540,3)	(219420,7;3152540,3)	(219431;3152540)
(219437,2;3152540,8)	(219447,1;3152544,6)	(219459;3152548,3)	(219462,3;3152553,1)	(219464,4;3152558,4)
(219467,3;3152560,3)	(219470,4;3152557,9)	(219471,4;3152551,6)	(219472,7;3152548,8)	(219475,5;3152538)
(219479,2;3152535)	(219481,6;3152538,3)	(219484,5;3152548,4)	(219487;3152553,5)	(219491,9;3152548,2)
(219494,8;3152545)	(219496;3152541,6)	(219496,1;3152538,1)	(219495,4;3152531,4)	(219493,9;3152526,5)
(219494,3;3152520,6)	(219497,4;3152522,4)	(219500,4;3152525,9)	(219503,4;3152525,7)	(219507,6;3152518,7)
(219508,1;3152513,8)	(219510,367;3152500,005)	(219515,6;3152482,3)	(219512,6;3152478,3)	(219507,8;3152477,1)
(219502,5;3152474,9)	(219492;3152470,4)	(219486,7;3152467)	(219478,2;3152461,2)	(219473,9;3152457,2)
(219466,9;3152451,5)	(219465,7;3152447)	(219466,9;3152443,7)	(219473,9;3152444,5)	(219481,5;3152447,5)
(219490,8;3152453,6)	(219500,4;3152457,8)	(219503,5;3152458,6)	(219510,5;3152458,3)	(219517,1;3152454,1)
(219517,1;3152450,6)	(219514,3;3152443,6)	(219513,1;3152439,1)	(219511,5;3152426,6)	(219509,9;3152420,4)
(219507,1;3152415)	(219504,9;3152412,9)	(219497,5;3152408,7)	(219495,6;3152406,2)	(219499,5;3152404,4)
(219509,4;3152399)	(219509,4;3152395,3)	(219508,3;3152390,5)	(219509,1;3152382,1)	(219513,4;3152379,6)
(219520,7;3152382,3)	(219534,2;3152383)	(219539,7;3152386,9)	(219542,8;3152388,2)	(219548,2;3152389,1)
(219557,9;3152389,1)	(219563,4;3152390,7)	(219568,5;3152391,5)	(219579,3;3152395,9)	(219582,8;3152395,8)
(219588;3152389,5)	(219584,5;3152383,8)	(219578,3;3152378,1)	(219576,7;3152374,2)	(219576,8;3152367,6)
(219576,3;3152362,8)	(219575,9;3152358,8)	(219578,5;3152356,8)	(219582,5;3152357,6)	(219588,3;3152358,8)
(219598,4;3152360,2)	(219604,5;3152360,1)	(219609,7;3152359,3)	(219615,8;3152359,9)	(219617,5;3152362,8)
(219618,7;3152365,6)	(219623,1;3152365,9)	(219625,5;3152363)	(219627,1;3152359,5)	(219629,8;3152351,6)
(219634,1;3152339,2)	(219638,6;3152333,8)	(219640,8;3152323)	(219642,2;3152318,6)	(219646,3;3152308,7)
(219647,6;3152300,3)	(219647,8;3152289)	(219649,7;3152285,5)	(219656,3;3152279,5)	(219658,9;3152276,3)
(219661,8;3152270,3)	(219661,6;3152264,9)	(219658;3152260,9)	(219652,2;3152255,8)	(219641,8;3152250)
(219634,6;3152247)	(219627,1;3152245)	(219620,1;3152243,8)	(219613,2;3152243,9)	(219608;3152242,2)
(219602,1;3152240,1)	(219597,7;3152237,2)	(219596,1;3152234)	(219597,4;3152230,6)	(219600,9;3152228,6)
(219607,4;3152227,3)	(219619,5;3152226,9)	(219629,9;3152228,6)	(219635,6;3152230,9)	(219644,4;3152234,3)
(219648,3;3152235,1)	(219654,2;3152235,6)	(219667,4;3152236,7)	(219673,9;3152238,9)	(219676,8;3152240,2)
(219682,7;3152244,4)	(219688,4;3152247,9)	(219694,1;3152251,9)	(219701,9;3152258,6)	(219707,6;3152262,7)
(219716,4;3152266,6)	(219724,4;3152267,5)	(219734,1;3152269,7)	(219735,680346;3152269,34881)	(219739,5;3152268,5)
(219744,4;3152259)	(219740,8;3152256,3)	(219735,2;3152252,5)	(219727,8;3152246,3)	(219723;3152239)
(219720,7;3152235,3)	(219721,4;3152231,3)	(219724,8;3152231,7)	(219728;3152234,3)	(219730,7;3152235,7)
(219742,3;3152235,5)	(219746,6;3152229,8)	(219751;3152224)	(219755;3152221,4)	(219760,6;3152219,4)
(219764,6;3152217,4)	(219772,9;3152210,5)	(219781,2;3152206,4)	(219784,8;3152203,3)	(219784,8;3152199,7)
(219784,1;3152190,1)	(219781,7;3152179,2)	(219781,4;3152172,1)	(219783,1;3152168,1)	(219786,6;3152167,4)
(219793,052096;3152168,9485)	(219794,1;3152169,2)	(219799,7;3152171,6)	(219803,4;3152172,9)	(219804,3;3152167,7)
(219803,6;3152163,8)	(219806,9;3152161,5)	(219809,7;3152163,8)	(219813,9;3152165,2)	(219819,2;3152165,3)
(219821,8;3152162,9)	(219823,6;3152156,4)	(219817,4;3152145,8)	(219813,4;3152143,1)	(219804,2;3152135,3)
(219796,7;3152129,1)	(219795,5;3152125,5)	(219796,2;3152119,4)	(219802,3;3152116,6)	(219812,6;3152116,3)
(219817,9;3152117,8)	(219821,5;3152118)	(219826,6;3152116,7)	(219834,5;3152108,3)	(219835,2;3152104,1)
(219832,1;3152097,3)	(219831,4;3152093,4)	(219831,2;3152086,9)	(219834,5;3152083)	(219842;3152079,4)
(219848,9;3152079,5)	(219853;3152080,9)	(219862,4;3152080,5)	(219866;3152081)	(219871,1;3152083,1)
(219870,9;3152079,5)	(219868,9;3152076,9)	(219864,2;3152073,4)	(219859,2;3152070,2)	(219854,8;3152065,6)
(219852,2;3152061,8)	(219851,5;3152055)	(219852;3152051,6)	(219853,4;3152039,3)	(219858,1;3152033,5)
(219859,7;3152030,1)	(219861,4;3152023)	(219864,1;3152019,4)	(219868,6;3152016,9)	(219873,4;3152016,8)
(219881,9;3152019,1)	(219885,4;3152018,7)	(219892,5;3152016,2)	(219895,6;3152017)	(219899,5;3152023,8)
(219906;3152027,7)	(219918,3;3152032,6)	(219922,9;3152032,7)	(219925,6;3152030,3)	(219930,6;3152028)
(219933,3;3152024,9)	(219937,4;3152015,5)	(219941,2;3152012,8)	(219946,5;3152012,1)	(219958,4;3152011,7)
(219962,5;3152009)	(219964;3152004,8)	(219965,2;3151998,1)	(219968,1;3151996,9)	(219975,2;3152002,5)
(219980,1;3152004,2)	(219992,286695;3152009,61475)	(219999,262;3152012,714)	(220007,859697;3152015,20672)	(220013,7;3152016,9)

DELIMITACIÓN GEOGRÁFICA

(220018,6;3152017,6)	(220030,8;3152017,7)	(220033,5;3152014,3)	(220035,3;3152010,4)	(220040,2;3152006,2)
(220051,1;3152003,8)	(220053,7;3152002,3)	(220058,8;3151999,2)	(220063,7;3151994,7)	(220068,431325,3151989,8253)
(220070,3;3151987,9)	(220064,1;3151983,2)	(220058,2;3151977,5)	(220056,1;3151973,4)	(220051,3151964,5)
(220047,5;3151956,5)	(220045,9;3151950,3)	(220042,5;3151942,1)	(220041,6;3151936,8)	(220041,8;3151931,3)
(220044,6;3151927,1)	(220047,9;3151924,9)	(220058,5;3151917,7)	(220064,4;3151915,3)	(220074,3151914,9)
(220077,2;3151916,5)	(220087,3151924,9)	(220093,9;3151929,4)	(220096,5;3151934,7)	(220098,1;3151942,9)
(220100,638594,3151946,07324)	(220102,5;3151948,4)	(220109,2;3151948,2)	(220112,3;3151946,2)	(220116,3151941,9)
(220120,8;3151937,5)	(220128,8;3151930,8)	(220131,9;3151926,3)	(220138,3151912,7)	(220141,7;3151904)
(220141,9;3151896,7)	(220143,1;3151888,8)	(220144,5;3151883,8)	(220147,1;3151879,9)	(220153,2;3151870,5)
(220159,7;3151862,1)	(220161,3;3151858,9)	(220162,9;3151852,2)	(220162,7;3151841,1)	(220163,3151835,2)
(220164,8;3151825,2)	(220168,2;3151813,5)	(220168,8;3151805,9)	(220168,4;3151794,5)	(220167,4;3151789,7)
(220163,7;3151785,8)	(220161,3151783,1)	(220156,9;3151777,3)	(220155,9;3151774,3)	(220158,7;3151771,8)
(220165,5;3151769,3)	(220176,5;3151764,9)	(220179,9;3151762,9)	(220184,3151759,5)	(220184,8;3151748,8)
(220186,5;3151740,7)	(220188,9;3151729,5)	(220189,9;3151720)	(220190,3151708,8)	(220189,6;3151697,9)
(220190,1;3151692,4)	(220192,4;3151683,7)	(220189,2;3151678,2)	(220189,3151671,4)	(220188,5;3151665,1)
(220185,3151660,5)	(220178,1;3151658,2)	(220166,4;3151656)	(220157,7;3151653,6)	(220155,2;3151650,3)
(220154,9;3151645,7)	(220159,5;3151642,7)	(220166,8;3151636,1)	(220176,3151631,6)	(220179,9;3151630,2)
(220192,8;3151626,3)	(220202,6;3151624)	(220205,4;3151622,3)	(220201,8;3151613,2)	(220198,5;3151602,7)
(220194,4;3151591,1)	(220193,7;3151579,8)	(220196,6;3151577,5)	(220199,9;3151577,3)	(220210,7;3151578,3)
(220215,2;3151578)	(220218;3151576,5)	(220223,6;3151574,2)	(220233,6;3151570,5)	(220241,6;3151565,7)
(220245,8;3151561,4)	(220249,9;3151551,7)	(220251,3151547,2)	(220251,3151540,5)	(220250,2;3151537,3)
(220247,2;3151530,7)	(220246,8;3151526,8)	(220245,7;3151522,4)	(220242,8;3151509,9)	(220239,8;3151506,4)
(220232,5;3151497,4)	(220231,2;3151492,8)	(220232,4;3151487,3)	(220235,6;3151485,8)	(220241,8;3151486,2)
(220245,5;3151488,3)	(220249,1;3151491,6)	(220251,3151494,4)	(220253,3151499,1)	(220255,1;3151503)
(220260,2;3151506,6)	(220269,1;3151504,7)	(220269,9;3151501,7)	(220269,9;3151494,4)	(220268,1;3151485,3)
(220267,3;3151479,9)	(220269,7;3151475,9)	(220272,8;3151473,1)	(220277,9;3151472,5)	(220281,1;3151475,4)
(220286,8;3151480,1)	(220295,2;3151482,2)	(220302,6;3151481,7)	(220309,7;3151481,2)	(220315,3151478,6)
(220322,1;3151479,3)	(220331,5;3151483,8)	(220333,6;3151486,7)	(220334,1;3151490,2)	(220333,3;3151494,3)
(220334,2;3151499)	(220339,3;3151499,8)	(220343,6;3151498,5)	(220344,5;3151494,2)	(220345,7;3151490,7)
(220348,6;3151488,6)	(220351,9;3151487,5)	(220358,9;3151488,3)	(220363,3151486,6)	(220364,518;3151485,864)
(220366,3;3151485)	(220370,3151481,9)	(220372,5;3151478,6)	(220377,3151472,7)	(220383,8;3151464,1)
(220390,3;3151455,1)	(220393,2;3151449)	(220395,4;3151446,8)	(220398,4;3151442,6)	(220405,2;3151433,4)
(220410,8;3151424)	(220417,3151415,9)	(220423,9;3151406,6)	(220427,3151404,1)	(220432,1;3151402,5)
(220434,5;3151400,3)	(220436,4;3151397,4)	(220439,3151390,1)	(220442,3;3151384,8)	(220448,7;3151376,2)
(220453,3;3151372,3)	(220459,4;3151368,6)	(220455,2;3151361,2)	(220453,2;3151352,4)	(220455,2;3151343,9)
(220457,3151333,9)	(220459,4;3151329,7)	(220463,5;3151327,4)	(220467,7;3151327,1)	(220472,2;3151328,7)
(220478,7;3151329,5)	(220484,6;3151330,8)	(220489,3151333,1)	(220492,3;3151335,9)	(220496,8;3151341,2)
(220502,9;3151349,8)	(220505,3;3151355,2)	(220509,9;3151358,9)	(220517,8;3151358,4)	(220525,4;3151359,5)
(220530,6;3151362)	(220534,6;3151365,1)	(220547,1;3151368,7)	(220560,8;3151371,3)	(220563,3;3151373)
(220568,9;3151376,7)	(220573,7;3151378,3)	(220577,3;3151378,7)	(220584,1;3151378,6)	(220592,7;3151376,3)
(220596,5;3151376)	(220605,4;3151373,8)	(220608,8;3151372,4)	(220613,3151369,3)	(220619,3151363,1)
(220625,3151358,1)	(220633,3;3151353,9)	(220641,7;3151348,7)	(220650,4;3151342,6)	(220655,7;3151339,5)
(220661,6;3151338,2)	(220674,5;3151337,6)	(220681,8;3151339,3)	(220685,6;3151340,9)	(220692,5;3151347,9)
(220697,7;3151351,7)	(220699,3;3151354,4)	(220702,1;3151362,5)	(220702,620699,3151363,23371)	(220704,3;3151365,6)
(220707,6;3151366,8)	(220716,3151366,2)	(220725,7;3151363,2)	(220733,8;3151362,8)	(220738,1;3151363,7)
(220742,5;3151363,6)	(220746,4;3151361,6)	(220756,8;3151355,6)	(220762,4;3151349,2)	(220768,4;3151344,8)
(220773,3;3151344,3)	(220778,3151341,9)	(220785,1;3151332,1)	(220787,9;3151330,9)	(220794,7;3151328,7)
(220804,2;3151324,7)	(220808,8;3151320,4)	(220811,2;3151317,3)	(220815,5;3151312,2)	(220824,4;3151305,8)
(220834,1;3151303,9)	(220837,7;3151297,4)	(220840,8;3151293,8)	(220845,3151291,1)	(220851,6;3151285,2)
(220858,7;3151279,9)	(220867,9;3151271,1)	(220872,5;3151268,1)	(220882,3151262,1)	(220884,3;3151259)
(220886,8;3151255,9)	(220891,8;3151250,1)	(220888,5;3151246)	(220886,8;3151243)	(220884,1;3151238)
(220883,5;3151234,7)	(220881,7;3151229,8)	(220877,5;3151219,3)	(220874,2;3151209,3)	(220869,3;3151197)
(220865,6;3151193,8)	(220863,8;3151189,1)	(220864,7;3151185,4)	(220869,3151181)	(220872,6;3151179,5)
(220878,3;3151179,5)	(220886,4;3151181,2)	(220891,2;3151181,6)	(220893,9;3151179,6)	(220894,1;3151176,2)
(220892,3151170,9)	(220889,9;3151168)	(220880,5;3151158)	(220874,7;3151155,7)	(220871,6;3151155,1)
(220868,1;3151148,3)	(220866,2;3151144,1)	(220866,6;3151138,3)	(220874,5;3151137)	(220875,8;3151129,8)
(220879,6;3151130,2)	(220882,9;3151132,5)	(220885,7;3151136,9)	(220888,8;3151144,1)	(220894,6;3151153,9)
(220901,3;3151162,4)	(220909,3;3151170,2)	(220914,5;3151174,2)	(220924,2;3151180,5)	(220930,5;3151183,3)
(220934,9;3151185,9)	(220939,4;3151187,7)	(220945,6;3151190,2)	(220951,3;3151190,2)	(220952,9;3151184,1)

DELIMITACIÓN GEOGRÁFICA

(220954,7;3151181)	(220961,4;3151173)	(220968,4;3151164,6)	(220974,3;3151159)	(220979,8;3151153,7)
(220985,4;3151148,7)	(220993,5;3151141,8)	(220996;3151140,1)	(221004,5;3151134)	(221014,2;3151128,3)
(221019,8;3151126,2)	(221026,6;3151123,4)	(221030,3;3151120,5)	(221032,3;3151117,8)	(221033,8;3151113,1)
(221033,5;3151105,3)	(221031,4;3151094,8)	(221029,9;3151086,7)	(221029,5;3151079,9)	(221027,9;3151073,4)
(221023,3;3151067,9)	(221023,6;3151062,6)	(221026,5;3151060,6)	(221031,7;3151059,8)	(221040,4;3151057,9)
(221051,2;3151058,7)	(221053,5;3151061,6)	(221054,6;3151064,5)	(221056,7;3151069,3)	(221058,6;3151071,7)
(221063,5;3151075,3)	(221067,9;3151079,2)	(221072,6;3151083,2)	(221077,6;3151086,1)	(221082,6;3151089,7)
(221087,5;3151095)	(221093,8;3151103,8)	(221098,7;3151107,7)	(221100,5;3151104,5)	(221103;3151100,6)
(221107,3;3151099)	(221117,7;3151099,3)	(221124,8;3151096,9)	(221126,4;3151090)	(221127,8;3151079,7)
(221130,8;3151075,9)	(221136,5;3151076,4)	(221141,3;3151081,7)	(221145,9;3151089,1)	(221147,7;3151084,7)
(221149;3151081,2)	(221152,2;3151079,2)	(221160,7;3151077,4)	(221161,1;3151072,3)	(221162,9;3151069)
(221166,7;3151070,5)	(221168,2;3151074)	(221169,9;3151085,3)	(221172;3151094,5)	(221174,9;3151098,4)
(221182,1;3151102,9)	(221187;3151104,4)	(221195,3;3151105)	(221202,6;3151104,7)	(221214,1;3151102,5)
(221219,7;3151100,5)	(221229,2;3151095,6)	(221237,8;3151090,6)	(221242,4;3151085,6)	(221247,8;3151081,4)
(221258,2;3151074,8)	(221262,9;3151069,7)	(221264,9;3151066,4)	(221267,3;3151060,1)	(221268;3151054,2)
(221269,5;3151051,2)	(221272,4;3151048,8)	(221278,6;3151045,9)	(221288,3;3151041,4)	(221295,2;3151036,9)
(221302,3;3151031)	(221311,7;3151023,4)	(221318;3151019,7)	(221321,9;3151018,2)	(221330,6;3151017,4)
(221334,6;3151015,9)	(221336;3151010,7)	(221336,6;3151003,4)	(221339,5;3151001,6)	(221342,5;3151001,5)
(221346,1;3151002)	(221348,6;3151003,7)	(221349,5;3151006,6)	(221350,8;3151014,4)	(221355;3151014,5)
(221362,1;3151014,9)	(221368,3;3151016,1)	(221377,3;3151017)	(221388,9;3151016,9)	(221397,2;3151015,4)
(221400,4;3151014,3)	(221408,4;3151013,9)	(221418,6;3151013,7)	(221429,5;3151013,2)	(221435,8;3151012,7)
(221446,8;3151012,3)	(221450,8;3151012)	(221454,1;3151011,2)	(221458,1;3151009,2)	(221461,8;3151006,7)
(221464,9;3151004,1)	(221470,2;3150998,2)	(221473,4;3150995,3)	(221480,8;3150990)	(221483,3;3150986,8)
(221486,4;3150983,6)	(221490,1;3150980,7)	(221492,8;3150977)	(221497,7;3150964,6)	(221504,3;3150957,7)
(221503,5;3150949,6)	(221499,5;3150942,8)	(221495,1;3150934,4)	(221494;3150927,5)	(221491,3;3150925,2)
(221483,7;3150926)	(221478,8;3150929)	(221474,6;3150929,2)	(221468,4;3150927,9)	(221461,3;3150923,1)
(221455,3;3150916,1)	(221448,3;3150911,3)	(221443,9;3150907,9)	(221445,8;3150904,5)	(221448,4;3150902,8)
(221451,4;3150901,4)	(221456,3;3150900)	(221461,9;3150899,2)	(221464,8;3150898)	(221470;3150894,3)
(221472,5;3150892)	(221474,8;3150889)	(221480,1;3150879,4)	(221482,2;3150876,4)	(221484,8;3150873,5)
(221488,1;3150871,4)	(221491,7;3150870,3)	(221495,6;3150870,1)	(221499,4;3150870,6)	(221504;3150872,6)
(221505,9;3150875)	(221506,4;3150878,2)	(221505,7;3150881,7)	(221503,1;3150887,6)	(221502,8;3150890,7)
(221506,3;3150894,1)	(221510,6;3150893,1)	(221515,7;3150889,9)	(221519;3150890,6)	(221518,6;3150895,5)
(221519,3;3150898,5)	(221523,8;3150899,4)	(221526,8;3150897,9)	(221529,3;3150896)	(221532,1;3150894,7)
(221535,8;3150894,7)	(221543,9;3150896,4)	(221549,4;3150896,8)	(221552,4;3150896,5)	(221552,8;3150892,9)
(221549,1;3150889)	(221552,1;3150886,7)	(221555,1;3150887,3)	(221561,4;3150889,9)	(221566,8;3150894,4)
(221576,9;3150897,3)	(221579,2;3150895)	(221575,7;3150890,4)	(221576,6;3150886,4)	(221579,8;3150885,4)
(221583,7;3150885,1)	(221587,9;3150884,3)	(221593,8;3150881,5)	(221601,2;3150875,6)	(221604;3150872,7)
(221605,7;3150869,7)	(221606,8;3150866,9)	(221606,6;3150861,7)	(221608,8;3150858,2)	(221612,3;3150856,6)
(221616,5;3150855,6)	(221621,2;3150852,5)	(221618,9;3150848,5)	(221615,6;3150847,8)	(221613,3;3150845,8)
(221609,3;3150839,2)	(221606,7;3150834,1)	(221603,4;3150830,3)	(221603,2;3150825,8)	(221605,9;3150824)
(221609,8;3150822,4)	(221613,2;3150820,2)	(221615,5;3150817,1)	(221615,9;3150809,6)	(221617,9;3150802,7)
(221617,3;3150796,5)	(221616,4;3150792,1)	(221611,6;3150779,6)	(221610,3;3150775,9)	(221610;3150772,5)
(221613,4;3150767,6)	(221617,8;3150768,1)	(221621;3150767,8)	(221623,7;3150766,2)	(221628,2;3150760,8)
(221630,9;3150758,4)	(221633,1;3150755,5)	(221634,5;3150752,3)	(221635,8;3150747)	(221639,8;3150735)
(221643,6;3150726,6)	(221645,4;3150723,7)	(221648,8;3150720)	(221648,9;3150716)	(221647,4;3150710,7)
(221645,6;3150706,7)	(221642,7;3150701,5)	(221642,9;3150696,3)	(221648,6;3150690,8)	(221649,8;3150687,5)
(221650;3150683)	(221654,7;3150661)	(221655,9;3150658,1)	(221660,5;3150652,6)	(221659,5;3150648,9)
(221653,9;3150645,8)	(221653;3150641,4)	(221657;3150638,6)	(221660,1;3150639,8)	(221663;3150642,9)
(221669,9;3150652,3)	(221672,4;3150655,9)	(221675,2;3150659)	(221679,1;3150660,9)	(221683,1;3150661,7)
(221689;3150660,7)	(221699,9;3150661,3)	(221704,2;3150667,2)	(221707,5;3150668,7)	(221711,8;3150668,7)
(221715,9;3150668,1)	(221719,3;3150663,5)	(221720,6;3150659,2)	(221721,6;3150652,3)	(221723,2;3150649,2)
(221727,6;3150646,9)	(221730,4;3150649,9)	(221735;3150658,5)	(221737,8;3150660,3)	(221745,9;3150660)
(221750;3150660,2)	(221754,5;3150661,4)	(221758,8;3150663,2)	(221765,1;3150668,1)	(221768,8;3150669,8)
(221773,2;3150669,9)	(221777,3;3150669,2)	(221780,4;3150666,7)	(221780,9;3150657,5)	(221781,9;3150653,7)
(221784;3150650,1)	(221786,9;3150649,2)	(221790,4;3150649,7)	(221793,9;3150651,1)	(221797,3;3150653,2)
(221806,2;3150662,1)	(221810,4;3150665,7)	(221813,6;3150665,4)	(221816,7;3150662,9)	(221817,4;3150659,3)
(221817,6;3150655,4)	(221822;3150651,3)	(221824,9;3150653)	(221828,9;3150658,2)	(221831,1;3150660,5)
(221837,3;3150664,8)	(221838,7;3150673,6)	(221841;3150676,6)	(221844,1;3150676,3)	(221853;3150671,4)
(221855,9;3150668,2)	(221860,9;3150664,3)	(221863,3;3150667,9)	(221864,7;3150678,6)	(221866,2;3150682)

DELIMITACIÓN GEOGRÁFICA

(221868,6;3150686,3)	(221877,6;3150694,9)	(221880,6;3150697,5)	(221883,6;3150698,6)	(221889,2;3150699,7)
(221891,8;3150701,3)	(221893,9;3150708,1)	(221899,9;3150715,9)	(221901,3;3150725,4)	(221903,6;3150730,1)
(221907,3;3150733)	(221911,7;3150733,3)	(221915,8;3150732,4)	(221920,3;3150731)	(221926,1;3150728,2)
(221933;3150723,5)	(221936,1;3150723,2)	(221937,8;3150726,1)	(221937;3150730,6)	(221934,1;3150734,5)
(221930,4;3150737,8)	(221927,7;3150741,6)	(221926,5;3150744,7)	(221926,5;3150748,7)	(221927,1;3150752,7)
(221930,7;3150764,6)	(221935,7;3150771,8)	(221943;3150779,3)	(221948,6;3150784,2)	(221951;3150786,9)
(221954;3150788,5)	(221959,1;3150789,5)	(221961,908854;3150789,40637)	(221962,1;3150789,4)	(221964,9;3150787,9)
(221969,2;3150785,5)	(221978,8;3150789,9)	(221982,8;3150789,6)	(221984,5;3150787)	(221985,8;3150783,6)
(221987,9;3150781)	(221990,9;3150779)	(221994,4;3150777,8)	(221998,2;3150777)	(222001,4;3150775,4)
(222005,1;3150771,1)	(222009,3;3150765,4)	(222012,5;3150764,5)	(222016,2;3150764,5)	(222019,5;3150765,4)
(222022,6;3150764,8)	(222032,9;3150761,7)	(222036,1;3150763,4)	(222041,3;3150770)	(222044,6;3150772,3)
(222050,5;3150774,2)	(222053,6;3150777,7)	(222055,9;3150791,7)	(222057,9;3150800,8)	(222059,1;3150804,2)
(222060,9;3150807)	(222064,7;3150810,2)	(222070;3150813,8)	(222076,4;3150817,6)	(222083,9;3150826,4)
(222092,1;3150835,2)	(222099,2;3150841,8)	(222107,3;3150847,7)	(222112,1;3150850,7)	(222118,4;3150852,9)
(222122;3150851,6)	(222127,9;3150844,5)	(222136,4;3150838,2)	(222140,1;3150835,6)	(222143,8;3150835,7)
(222147,2;3150839,5)	(222153,8;3150852,1)	(222155,3;3150856,5)	(222155,5;3150860,7)	(222154,8;3150864,8)
(222155,2;3150867,9)	(222157,5;3150870,4)	(222162,8;3150872,6)	(222167,1;3150872,9)	(222171,7;3150872,5)
(222176,3;3150871,4)	(222186,1;3150868,1)	(222189,7;3150866,6)	(222195,2;3150861)	(222198,5;3150860,6)
(222205;3150863)	(222208,3;3150862,4)	(222213,9;3150860,3)	(222216,1;3150862,8)	(222216,4;3150869,1)
(222214,8;3150878,8)	(222213,1;3150882,3)	(222211,5;3150888,7)	(222211,7;3150897,4)	(222214,1;3150900,1)
(222217,5;3150900,8)	(222220,4;3150899,7)	(222223,1;3150901,5)	(222229,2;3150910,4)	(222241,3;3150918)
(222245;3150918,9)	(222248,2;3150917,7)	(222250,7;3150914,6)	(222253,5;3150912,3)	(222257,1;3150913,1)
(222259,1;3150916,5)	(222259;3150921,8)	(222256,8;3150932,9)	(222256,7;3150937,9)	(222258;3150941,9)
(222260,3;3150945,5)	(222263,9;3150949,5)	(222265,6;3150953,5)	(222266,2;3150958,2)	(222266,2;3150962,6)
(222264,4;3150968,1)	(222265,3;3150971)	(222269,8;3150976,6)	(222271;3150979,6)	(222270,8;3150983,7)
(222268;3150989,8)	(222273,1;3150995,5)	(222274,5;3150999,7)	(222274,2;3151004,3)	(222273;3151010,4)
(222273,6;3151014,7)	(222275,7;3151019)	(222278,7;3151022,5)	(222282,1;3151024,4)	(222285,8;3151022,4)
(222291,4;3151020,9)	(222294,4;3151025,7)	(222296;3151029,9)	(222298,9;3151033,7)	(222302,9;3151037)
(222306,6;3151039,4)	(222310;3151039,7)	(222317,6;3151036,5)	(222329,4;3151032,8)	(222334,6;3151031,8)
(222339,2;3151031,7)	(222343,1;3151033,3)	(222346,4;3151036,9)	(222348,1;3151040,8)	(222348,6;3151051,3)
(222348,8;3151058,4)	(222349,8;3151063)	(222351,8;3151067,1)	(222354,9;3151069,6)	(222358,8;3151070,2)
(222363,2;3151069,3)	(222367,4;3151066,7)	(222371,5;3151063,2)	(222374,3;3151060,2)	(222380,8;3151051,1)
(222384,1;3151046,7)	(222388,1;3151042,4)	(222392,3;3151039)	(222398,7;3151031,8)	(222401,5;3151025,8)
(222403,7;3151018)	(222404,9;3151015,1)	(222409,6;3151014,8)	(222415;3151022,3)	(222422,3;3151022)
(222424,5;3151024,5)	(222424,4;3151029,1)	(222422,5;3151033,4)	(222418,1;3151038,6)	(222416,4;3151043,1)
(222413,4;3151045,7)	(222407,2;3151049,4)	(222404,3;3151052)	(222402;3151055,2)	(222400,3;3151058,9)
(222397,5;3151068,5)	(222396,7;3151072,1)	(222396,9;3151075,3)	(222399;3151081,6)	(222399,8;3151085)
(222402;3151087,2)	(222406,4;3151086,5)	(222408,1;3151089,1)	(222409;3151093,7)	(222410,3;3151096,5)
(222414,2;3151095,2)	(222415,5;3151090,3)	(222416;3151084,7)	(222415,5;3151073,1)	(222415,6;3151066,4)
(222416,8;3151062,6)	(222419,5;3151061)	(222426,6;3151061,8)	(222429,6;3151061,4)	(222433,1;3151060,4)
(222438,8;3151060,2)	(222443;3151061,3)	(222447,1;3151061,9)	(222451,2;3151060,8)	(222464,1;3151053,8)
(222468,4;3151051,4)	(222473,5;3151047,6)	(222478,1;3151041,7)	(222483,6;3151039,1)	(222485,9;3151041,8)
(222487;3151046,9)	(222487,1;3151052,8)	(222485,7;3151067,8)	(222484,9;3151079,6)	(222484,7;3151085)
(222485,6;3151090,8)	(222490,8;3151095,5)	(222492,3;3151092)	(222493,1;3151087,2)	(222494,5;3151082,4)
(222497;3151078,7)	(222502,1;3151078,8)	(222508,4;3151087,1)	(222512,8;3151087,3)	(222515,7;3151089)
(222520,8;3151092)	(222523,4;3151089,7)	(222529,1;3151081,7)	(222532,4;3151078,5)	(222536,9;3151077,1)
(222540,3;3151078,7)	(222542,5;3151082,7)	(222542,7;3151089,1)	(222541,7;3151096,6)	(222540;3151102,7)
(222536,1;3151113,7)	(222535,5;3151118,4)	(222537,6;3151122,1)	(222541;3151120,5)	(222549,1;3151111,8)
(222559,2;3151105,1)	(222563,7;3151102,3)	(222570,4;3151101,8)	(222573,8;3151104,5)	(222574,3;3151108,7)
(222572,4;3151112,9)	(222567;3151123)	(222569,9;3151124,4)	(222576,6;3151123)	(222579,6;3151123,5)
(222583,8;3151127,9)	(222586,3;3151132,2)	(222584,6;3151135,4)	(222576,9;3151142,6)	(222575,5;3151145,7)
(222577,3;3151150,7)	(222577,1;3151157,4)	(222582,5;3151158,9)	(222582,6;3151162,6)	(222580,2;3151165,7)
(222577,3;3151168,6)	(222576,4;3151172,1)	(222577,6;3151175,9)	(222580,9;3151178,3)	(222585,3;3151178,8)
(222591,3;3151178,8)	(222600,8;3151180,5)	(222605,7;3151181,8)	(222610,3;3151183,9)	(222613,6;3151187,3)
(222615,8;3151192)	(222617,2;3151197,2)	(222617,6;3151205,1)	(222617,5;3151211,5)	(222615,2;3151224,3)
(222612,4;3151234,8)	(222610,7;3151239,2)	(222609,5;3151243,7)	(222609;3151247,9)	(222609,7;3151256,5)
(222610,6;3151262,8)	(222605,5;3151267,1)	(222602,4;3151271)	(222599,1;3151279)	(222599,1;3151282,9)
(222602;3151286,1)	(222606,2;3151288,8)	(222614,8;3151292,5)	(222621,6;3151296,2)	(222622,1;3151301,1)
(222615,8;3151307,1)	(222613,4;3151311,1)	(222611,8;3151315,6)	(222612,7;3151320,4)	(222616,3;3151323)

DELIMITACIÓN GEOGRÁFICA

(222620,5;3151324,2)	(222627,6;3151325)	(222636,3;3151324,7)	(222639,6;3151328)	(222639;3151331,3)
(222637,4;3151335)	(222634,8;3151338,5)	(222630,7;3151341,3)	(222626,9;3151341,8)	(222623,8;3151341,7)
(222621;3151343,3)	(222618,1;3151348,3)	(222615,4;3151351,9)	(222612,5;3151354,9)	(222609,6;3151356,2)
(222605,6;3151354,3)	(222601,3;3151353,2)	(222601,2;3151356,4)	(222602;3151363)	(222603,7;3151369,6)
(222605,6;3151373,4)	(222607,9;3151376,7)	(222611;3151379,7)	(222614,8;3151381,2)	(222618,4;3151380,7)
(222621,9;3151378,6)	(222629;3151373,4)	(222637,1;3151367,4)	(222639,8;3151368,8)	(222640,9;3151372,3)
(222640,7;3151377,6)	(222639,8;3151383,9)	(222639,5;3151389,7)	(222640,7;3151397)	(222643,9;3151399,7)
(222647,8;3151400)	(222651,3;3151400,8)	(222652,8;3151404,1)	(222652,7;3151408,4)	(222653,4;3151412,5)
(222655,5;3151416,6)	(222660;3151427,3)	(222661,8;3151437,8)	(222663,1;3151449,8)	(222665,1;3151462,4)
(222666,3;3151468,8)	(222671,6;3151479,8)	(222676;3151490,7)	(222678,4;3151496,2)	(222682,3;3151507,3)
(222687;3151519)	(222689,3;3151522,7)	(222690,4;3151526,6)	(222689,6;3151530,9)	(222686,8;3151534,9)
(222683,1;3151537,7)	(222679,4;3151539,1)	(222676,3;3151541)	(222674,4;3151543,4)	(222673,1;3151547,1)
(222673,4;3151550,9)	(222674,2;3151554,2)	(222673,6;3151557,5)	(222669,4;3151564,5)	(222666,1;3151574,2)
(222664,6;3151577,5)	(222661,3;3151583,7)	(222658,1;3151590,8)	(222654,5;3151594,5)	(222650,2;3151596,1)
(222652,1;3151603,2)	(222655,2;3151612,7)	(222657,5;3151616,8)	(222658,9;3151624,5)	(222659,5;3151631,4)
(222662,4;3151636)	(222666,7;3151636,1)	(222669,5;3151635)	(222674,5;3151631,2)	(222677,4;3151629,6)
(222680,8;3151628,8)	(222684,4;3151629,9)	(222690,2;3151631,6)	(222697,9;3151629,1)	(222700,5;3151632,1)
(222701,4;3151636,4)	(222700,4;3151641,5)	(222697,6;3151646)	(222693,9;3151649,8)	(222688,2;3151654,3)
(222680,2;3151659,1)	(222676,9;3151661,5)	(222675,2;3151664,7)	(222675,6;3151668,2)	(222676,8;3151672)
(222678,5;3151675,1)	(222679,6;3151677,9)	(222680,1;3151686,6)	(222682,5;3151694)	(222683;3151698,2)
(222682,7;3151702,2)	(222681,1;3151706)	(222677,9;3151710,3)	(222671,8;3151716)	(222668,5;3151718,4)
(222664,8;3151719,5)	(222661,6;3151721,5)	(222659,7;3151725,2)	(222660,2;3151729,4)	(222661,9;3151733,1)
(222664;3151735,7)	(222666,2;3151739,3)	(222667,7;3151744,1)	(222671,9;3151747,9)	(222679,4;3151747,4)
(222683,5;3151748,3)	(222689;3151750,9)	(222691,6;3151755,9)	(222694,9;3151760,2)	(222698,6;3151763,7)
(222697,9;3151766,9)	(222693,7;3151771)	(222687,3;3151776,3)	(222685,8;3151781)	(222688;3151785,2)
(222686,9;3151788,2)	(222684,7;3151791,9)	(222682,6;3151795,8)	(222684,6;3151801,4)	(222684,5;3151804,4)
(222681,6;3151811,8)	(222682;3151815,4)	(222688,8;3151828,9)	(222691,6;3151833,2)	(222695,6;3151835,7)
(222698,9;3151837,2)	(222700,5;3151840)	(222701,5;3151846,9)	(222703;3151849,9)	(222708;3151856,5)
(222710,4;3151860,4)	(222714;3151869,1)	(222718,2;3151876,2)	(222721,4;3151886,3)	(222723,7;3151889,5)
(222729,3;3151895,1)	(222733,9;3151898,6)	(222735,5;3151901,7)	(222735,9;3151906,8)	(222735,7;3151910,5)
(222736,3;3151913,9)	(222738,2;3151916,8)	(222741;3151918,9)	(222744,8;3151919,6)	(222749;3151919,5)
(222753,3;3151920,7)	(222757,8;3151925,6)	(222762,5;3151926,2)	(222765,6;3151928,8)	(222764,2;3151931,6)
(222759;3151934)	(222751,2;3151937,3)	(222747,5;3151939,3)	(222744,5;3151942)	(222742,3;3151945)
(222740,7;3151948,4)	(222739,5;3151952,2)	(222737,3;3151955,6)	(222735;3151957,7)	(222731,7;3151959,7)
(222725,3;3151960,5)	(222720,5;3151960,6)	(222718,7;3151963,4)	(222718,6;3151967,1)	(222721;3151970,8)
(222725,5;3151974,6)	(222729,4;3151981,1)	(222732,2;3151983,7)	(222735,4;3151983,9)	(222737,8;3151982)
(222742,7;3151974,6)	(222745,6;3151973,2)	(222748,7;3151973,1)	(222751,5;3151975,3)	(222752,9;3151979,7)
(222753,4;3151984,7)	(222755;3151988,4)	(222760,6;3151990,1)	(222762,9;3151987,7)	(222765,9;3151984,3)
(222767,8;3151987,1)	(222768,5;3151992,2)	(222769,6;3151996,4)	(222774,3;3151998,5)	(222777,8;3151995,3)
(222780,8;3151994,6)	(222784;3151995,9)	(222787;3151998,7)	(222793,8;3152009,5)	(222795,3;3152012,6)
(222794,8;3152015,6)	(222791,9;3152019,2)	(222787,8;3152022,3)	(222783,4;3152024)	(222772,8;3152024)
(222767,2;3152024,5)	(222761,7;3152027,1)	(222751,5;3152028)	(222744,8;3152034,8)	(222742,9;3152041,3)
(222742,8;3152044,7)	(222745;3152054)	(222749,2;3152059,1)	(222751,7;3152060,9)	(222754,7;3152062,4)
(222758,1;3152063,4)	(222761,5;3152063)	(222764,2;3152060,6)	(222767,7;3152054,3)	(222772,1;3152053,2)
(222777,5;3152058)	(222781,7;3152060)	(222786,4;3152061)	(222796,2;3152060,5)	(222801,3;3152058,2)
(222803,8;3152055)	(222805,9;3152051,6)	(222808,9;3152049,5)	(222813;3152049)	(222816,8;3152049,1)
(222820,1;3152050,8)	(222823,6;3152052,1)	(222827,1;3152051,6)	(222832,5;3152049,4)	(222835,9;3152051)
(222837,9;3152054,6)	(222838;3152058,4)	(222837,1;3152061,5)	(222838,7;3152066,5)	(222836,2;3152071,2)
(222832,9;3152073,5)	(222829,5;3152075,3)	(222824,9;3152076,5)	(222813,1;3152077,6)	(222810,3;3152080,4)
(222805,7;3152086,1)	(222802,8;3152090,9)	(222800,9;3152095,7)	(222798,3;3152105,6)	(222798;3152110,3)
(222798,8;3152114,3)	(222800,8;3152117,4)	(222805;3152120,5)	(222807,4;3152123,9)	(222809,1;3152128,2)
(222812;3152138,6)	(222812,4;3152149,1)	(222811,8;3152154,1)	(222810,6;3152158,6)	(222807,5;3152164,1)
(222802,6;3152171,2)	(222801,2;3152174,5)	(222801,1;3152178,3)	(222801,8;3152182,5)	(222803,8;3152186,2)
(222808,8;3152193)	(222812,5;3152196,1)	(222816,7;3152197,6)	(222821,3;3152198,8)	(222825,1;3152200,8)
(222832;3152206,7)	(222835,3;3152210,3)	(222842,7;3152221,5)	(222850,6;3152229,9)	(222854,2;3152233,2)
(222857,6;3152235,5)	(222863,9;3152237,5)	(222867,1;3152240,4)	(222869,9;3152248,5)	(222872,5;3152252,2)
(222876,3;3152253,6)	(222880;3152253)	(222883,7;3152250,7)	(222889,6;3152243,6)	(222892,2;3152242)
(222895,3;3152242,7)	(222898,2;3152245,1)	(222899;3152248,9)	(222898,1;3152253,7)	(222896,1;3152258,5)
(222893,4;3152262,4)	(222891,9;3152265,6)	(222892,5;3152271)	(222898,9;3152283,8)	(222910,5;3152300,2)

DELIMITACIÓN GEOGRÁFICA

(222916,6;3152301,7)	(222921,3;3152297,5)	(222925,5;3152294,9)	(222932,5;3152293,9)	(222930,4;3152297,9)
(222926,6;3152304,8)	(222930,9;3152305,2)	(222936,5;3152304,1)	(222939,9;3152303)	(222944,6;3152303,5)
(222949,5;3152305,6)	(222953;3152308,1)	(222963,7;3152317,1)	(222969,8;3152325,2)	(222973,9;3152326,9)
(222978,4;3152327,3)	(222982,5;3152328,1)	(222985,8;3152330,3)	(222988,1;3152334)	(222989;3152337,3)
(222991,7;3152340,7)	(222996,9;3152344,4)	(222999,4;3152347,8)	(222999,3;3152351,6)	(222996,4;3152355,3)
(222992,8;3152360,6)	(222995,6;3152363,2)	(222999,2;3152368,3)	(222997,6;3152373,6)	(222994,7;3152377,8)
(222990,8;3152381,1)	(222986,3;3152381,5)	(222982,9;3152379,7)	(222978,6;3152375,7)	(222974,9;3152378,1)
(222969,5;3152389,4)	(222967,2;3152395,6)	(222966,4;3152401,1)	(222967,7;3152405,2)	(222972,4;3152406)
(222983,6;3152406,3)	(222994,1;3152408,4)	(223000,3;3152410,3)	(223005,8;3152412,9)	(223010,6;3152416)
(223015,3;3152418,5)	(223020,5;3152419,7)	(223025,5;3152422,2)	(223029,9;3152425,1)	(223034,6;3152430,3)
(223038,8;3152434,1)	(223044,4;3152437,3)	(223058,6;3152442,8)	(223065,5;3152444,5)	(223072,4;3152445,2)
(223081,7;3152444,7)	(223094,9;3152441,7)	(223100,1;3152440)	(223107,2;3152436)	(223110,2;3152435,3)
(223113,2;3152435,5)	(223117,8;3152437,5)	(223121,1;3152439,7)	(223123,7;3152442,7)	(223129;3152453,8)
(223131,8;3152456,5)	(223141,1;3152461,1)	(223144,4;3152463)	(223146,8;3152465,7)	(223147;3152469,3)
(223144,5;3152473,1)	(223140,2;3152476,1)	(223130,3;3152481,3)	(223125,8;3152484,4)	(223123,6;3152487,1)
(223121,4;3152492,5)	(223118,7;3152500)	(223108,7;3152536,6)	(223104,6;3152548,4)	(223102,9;3152553,6)
(223098,4;3152563,4)	(223093,4;3152571,5)	(223090,1;3152575,9)	(223089,4;3152579,4)	(223090;3152584,8)
(223091,2;3152588,4)	(223094,1;3152592,3)	(223099,3;3152595,9)	(223105;3152599,3)	(223117,881187;3152604,2543)
(223118,053947;3152604,31673)	(223145,924289;3152614,38782)	(223148,1;3152615,6)	(223160,6;3152624,1)	(223173,7;3152632,2)
(223178,8;3152634)	(223183,3;3152633,1)	(223190,5;3152628,9)	(223194,5;3152628,3)	(223198,2;3152628,8)
(223200,7;3152632,3)	(223199,3;3152641,5)	(223200,1;3152645,1)	(223202;3152648,9)	(223205,1;3152652,9)
(223209,3;3152654,2)	(223213,8;3152651,4)	(223218,3;3152649,7)	(223221,7;3152652,4)	(223222,3;3152662,4)
(223225,5;3152664,5)	(223229,9;3152664,5)	(223234,6;3152663,3)	(223238,8;3152660,6)	(223243,2;3152659,4)
(223247,6;3152661,1)	(223251,7;3152664,9)	(223255,1;3152670,7)	(223257,2;3152675,2)	(223258,5;3152680,2)
(223260,5;3152684,6)	(223267,2;3152693,6)	(223270,8;3152698)	(223275,4;3152702,7)	(223277,4;3152707,1)
(223278,9;3152712)	(223280,8;3152716,1)	(223284,4;3152717,4)	(223289;3152715,8)	(223293,6;3152713,1)
(223297,7;3152713,1)	(223301,9;3152713,5)	(223304,6;3152710,8)	(223307,8;3152708,1)	(223311,7;3152706,3)
(223315,5;3152706,5)	(223317,9;3152708,7)	(223320,1;3152712,1)	(223324,5;3152708,5)	(223327,7;3152707)
(223331,4;3152707,6)	(223334,4;3152709,9)	(223334,6;3152713,9)	(223332,2;3152718)	(223328,8;3152721,3)
(223327,650546;3152721,9531)	(225419,892355;3152728,53336)	(222066,978128;3148632,73046)	(220664,576342;3148416,97633)	(217967,649829;3151221,77991)
(209744,412792;3172946,884)	(211717,77;3172943,95)	(211719,85;3172943,99)	(211722,2;3172944,79)	(211724,48;3172946,77)
(211726,83;3172951,59)	(211732,46;3172965,22)	(211739,16;3172969,37)	(211747,15;3172971,35)	(211751,42;3172973,22)
(211753,14;3172974,43)	(211756,44;3172977,93)	(211759,69;3172978,38)	(211766,64;3172978,25)	(211776,83;3172975,8)
(211781,74;3172975,16)	(211790,75;3172973,11)	(211802,69;3172971,75)	(211809,819271;3172970,25603)	(211811,9;3172969,82)
(211817,85;3172967,22)	(211831,09;3172963,9)	(211842,94;3172960,73)	(211847,41;3172960,27)	(211855,75;3172960,22)
(211860,47;3172959,7)	(211865,72;3172958,34)	(211873,06;3172955,01)	(211881,18;3172948,95)	(211889,56;3172943,09)
(211899,35;3172936,39)	(211909,78;3172927,86)	(211914,63;3172924,11)	(211920,24;3172919,76)	(211926,28;3172915,88)
(211932,09;3172911,43)	(211937,53;3172906,32)	(211948,43;3172894,3)	(211958,24;3172882,62)	(211968,99;3172869,23)
(211973,62;3172862,34)	(211981,49;3172848,78)	(211988,1;3172835,81)	(211992,88;3172825,79)	(212001;3172809,54)
(212004,59;3172801,38)	(212010,43;3172785,12)	(212012,04;3172777,25)	(212012,29;3172769,54)	(212011,12;3172759,26)
(212008,49;3172752,58)	(212004,81;3172747,48)	(212001,18;3172743,83)	(211998,27;3172740,3)	(211996,12;3172737,04)
(211996,92;3172733,54)	(211997,370494;3172733,25137)	(212000,9;3172730,99)	(212006,71;3172732,11)	(212015,93;3172735,9)
(212028,42;3172739,71)	(212033,8;3172740,31)	(212039,05;3172738,35)	(212043,97;3172734,4)	(212048,24;3172730,06)
(212055,54;3172720,64)	(212059,86;3172715,14)	(212068,42;3172705,34)	(212072,39;3172699,75)	(212075,53;3172694,02)
(212078,44;3172687,59)	(212081,196973;3172682,73591)	(212085,71;3172674,79)	(212091,24;3172665,14)	(212094,81;3172657,5)
(212100,22;3172641,13)	(212104,31;3172625,81)	(212108,45;3172609,39)	(212111,32;3172596,29)	(212115;3172577,93)
(212116,6;3172569,51)	(212121,26;3172552,39)	(212123,06;3172542,48)	(212125,69;3172531,12)	(212129,64;3172515,3)
(212131,8;3172507,17)	(212134,13;3172500)	(212136,95;3172491,31)	(212141,81;3172475,65)	(212143,47;3172468,82)
(212145,17;3172455,99)	(212147,24;3172439,26)	(212148,77;3172423,05)	(212150,54;3172404,21)	(212150,63;3172391,5)
(212150,44;3172382,66)	(212149,51;3172365,37)	(212148,36;3172350,92)	(212147,36;3172343,07)	(212145,83;3172335,12)
(212142,63;3172325,43)	(212137,99;3172309,21)	(212135,06;3172295,43)	(212132,25;3172280,5)	(212131,52;3172272,55)
(212131,48;3172261,02)	(212132,95;3172245,63)	(212134,36;3172229,28)	(212136,2;3172213,43)	(212140,07;3172196,48)
(212143,17;3172186,28)	(212147,63;3172173,9)	(212151,25;3172161,51)	(212155,27;3172148,38)	(212157,9;3172139,49)
(212157,61;3172125,83)	(212156,71;3172120,77)	(212153,83;3172110,39)	(212150,99;3172096,37)	(212150,7;3172082,65)
(212150,9;3172069,05)	(212152,62;3172056,14)	(212152,48;3172051,12)	(212151,2;3172047,65)	(212147,51;3172043,72)
(212144,29;3172041,53)	(212130,23;3172035,39)	(212121,06;3172030,81)	(212115,61;3172029,88)	(212107,92;3172029,57)
(212102,3;3172028,3)	(212097,37;3172026,33)	(212092,9;3172023,47)	(212089,05;3172018,81)	(212086,32;3172013,59)
(212085,18;3172007,27)	(212086,25;3171998,62)	(212089,88;3171992,99)	(212095,62;3171989,35)	(212103,59;3171989,3)
(212112,13;3171991,47)	(212121,45;3171994,94)	(212131,27;3171997,83)	(212138,14762;3171999,7038)	(212234,348123;3171680,92174)

DELIMITACIÓN GEOGRÁFICA

(212626,367345,3171814,5247)	(212639,35,3171804,94)	(212646,81,3171799,04)	(212663,33,3171788,33)	(212671,61,3171781,35)
(212679,19,3171772,55)	(212687,18,3171763,34)	(212695,16,3171753,76)	(212702,67,3171744,08)	(212709,84,3171734,82)
(212716,12,3171725,99)	(212723,95,3171713,93)	(212729,33,3171703,94)	(212733,94,3171694,56)	(212738,16,3171685,18)
(212742,16,3171674,71)	(212745,83,3171663,98)	(212749,57,3171653,74)	(212753,33,3171643,17)	(212757,99,3171627,36)
(212760,44,3171616,52)	(212762,4,3171605,63)	(212763,79,3171594,59)	(212764,35,3171583,17)	(212764,69,3171571,28)
(212764,87,3171559,93)	(212765,25,3171549,2)	(212766,79,3171531,58)	(212767,94,3171519,38)	(212769,63,3171507,5)
(212771,26,3171494,52)	(212772,54,3171482,93)	(212773,75,3171471,05)	(212775,18,3171458,92)	(212776,59,3171447,9)
(212777,59,3171433)	(212778,07,3171422,29)	(212779,34,3171411,9)	(212781,13,3171400,31)	(212782,38,3171388,03)
(212782,96,3171377,67)	(212783,37,3171367,6)	(212784,29,3171356,98)	(212786,07,3171338,42)	(212786,61,3171328,11)
(212786,67,3171317,34)	(212787,29,3171307,42)	(212790,73,3171287,54)	(212794,23,3171268,6)	(212795,21,3171256,52)
(212795,2,3171249,49)	(212796,41,3171238,06)	(212798,49,3171220,04)	(212800,3171201,05)	(212800,09,3171185,54)
(212800,03,3171174,99)	(212799,9,3171155,23)	(212799,69,3171137,13)	(212799,38,3171129,25)	(212798,05,3171121,84)
(212794,83,3171111,59)	(212793,97,3171105,06)	(212794,55,3171098,25)	(212799,24,3171084,72)	(212800,3171077,31)
(212799,95,3171070,52)	(212800,43,3171064,17)	(212801,83,3171057,49)	(212805,98,3171044,19)	(212810,56,3171027,99)
(212812,44,3171019,42)	(212814,8,3171002,29)	(212817,69,3170984,52)	(212818,47,3170981,02)	(212821,03,3170972,79)
(212828,63,3170955,09)	(212833,14,3170944,62)	(212838,26,3170933,05)	(212842,99,3170922,85)	(212848,58,3170912,34)
(212854,62,3170901,5)	(212862,82,3170887,07)	(212868,24,3170877,01)	(212874,57,3170866,83)	(212881,21,3170857,42)
(212887,9,3170847,44)	(212894,56,3170836,37)	(212901,2,3170825,48)	(212908,77,3170814,81)	(212919,22,3170799,79)
(212927,46,3170789,62)	(212934,9,3170779,83)	(212943,02,3170770,22)	(212950,86,3170759,65)	(212958,47,3170750,01)
(212965,3170740,32)	(212971,39,3170729,2)	(212977,4,3170719,86)	(212983,67,3170709,83)	(212989,8,3170699,28)
(212995,34,3170689,73)	(213005,09,3170672,12)	(213011,24,3170663,07)	(213016,84,3170654,83)	(213020,17,3170648,32)
(213057,18,3170600,81)	(213063,74,3170591,97)	(213066,87,3170587,21)	(213072,29,3170577,78)	(213077,03,3170566,79)
(213081,96,3170553,68)	(213087,03,3170542,88)	(213091,29,3170532,01)	(213094,98,3170519,64)	(213099,15,3170508,4)
(213104,66,3170497,73)	(213111,45,3170480,45)	(213116,54,3170469,17)	(213121,18,3170457,8)	(213125,07,3170445,59)
(213128,88,3170433,74)	(213133,25,3170422,78)	(213137,34,3170411,37)	(213140,77,3170400,64)	(213146,75,3170380,23)
(213150,86,3170368,77)	(213154,77,3170357,67)	(213158,14,3170345,39)	(213161,12,3170334,27)	(213164,85,3170323,31)
(213169,52,3170311,17)	(213174,09,3170300,18)	(213179,2,3170285,35)	(213182,53,3170273,17)	(213185,79,3170262,09)
(213189,24,3170251,36)	(213192,55,3170239,44)	(213195,39,3170228,59)	(213198,94,3170218,31)	(213203,49,3170206,97)
(213210,45,3170191,33)	(213214,59,3170180,02)	(213219,08,3170168,05)	(213223,05,3170156,87)	(213226,48,3170145,29)
(213229,55,3170131,95)	(213233,36,3170119,85)	(213237,1,3170108)	(213240,68,3170092,41)	(213243,89,3170081,56)
(213247,24,3170069,81)	(213249,01,3170059,85)	(213264,88,3170015,46)	(213267,96,3170005,24)	(213269,2,3170000)
(213270,73,3169993,54)	(213273,89,3169982,56)	(213277,49,3169971,81)	(213282,29,3169951,66)	(213284,93,3169940,21)
(213287,91,3169928,1)	(213290,83,3169916,72)	(213293,4,3169905,83)	(213296,17,3169894,56)	(213300,48,3169884,94)
(213306,3169875,88)	(213307,9,3169873,1)	(213314,74,3169865,39)	(213323,23,3169858,19)	(213332,4,3169851,53)
(213340,68,3169843,47)	(213348,89,3169836,25)	(213357,53,3169828,47)	(213366,57,3169819,57)	(213375,63,3169810,73)
(213388,19,3169797,83)	(213397,62,3169786,93)	(213407,52,3169776,88)	(213416,31,3169767,39)	(213424,86,3169757,1)
(213431,73,3169746,77)	(213436,79,3169737,29)	(213442,76,3169729,78)	(213452,96,3169719,98)	(213460,46,3169711,56)
(213467,97,3169702,89)	(213475,41,3169694,2)	(213482,09,3169683,97)	(213488,4,3169673,89)	(213494,51,3169664,81)
(213500,59,3169655,74)	(213506,77,3169646,77)	(213513,8,3169637,91)	(213520,68,3169628,82)	(213527,95,3169619,92)
(213535,37,3169611,87)	(213543,05,3169605,95)	(213551,3169602,09)	(213558,75,3169599,63)	(213566,19,3169595,46)
(213568,48,3169593,31)	(213575,21,3169585,25)	(213582,21,3169575,97)	(213589,24,3169566,71)	(213595,82,3169556,59)
(213602,39,3169545,71)	(213609,15,3169535,36)	(213615,7,3169524,8)	(213622,1,3169513,34)	(213624,67,3169508,74)
(213629,39,3169498,51)	(213632,35,3169487,71)	(213634,86,3169477,33)	(213638,16,3169467,72)	(213643,12,3169459,41)
(213648,82,3169451,22)	(213654,18,3169441,26)	(213658,74,3169430,35)	(213663,73,3169416,05)	(213667,21,3169404,71)
(213670,83,3169394,28)	(213674,28,3169384,26)	(213677,38,3169373,36)	(213680,31,3169362,09)	(213683,44,3169351,51)
(213687,05,3169341,03)	(213692,76,3169327,15)	(213696,93,3169318,41)	(213701,81,3169309,25)	(213707,63,3169298,59)
(213713,3169288,51)	(213718,45,3169278,44)	(213724,08,3169268,08)	(213729,53,3169256,67)	(213734,26,3169246,85)
(213739,17,3169236,02)	(213743,72,3169223,79)	(213748,26,3169212,9)	(213754,15,3169201,26)	(213759,7,3169188,7)
(213765,02,3169177,96)	(213770,3169166,78)	(213774,88,3169154,87)	(213780,89,3169141,22)	(213785,4,3169131,1)
(213789,97,3169120,51)	(213793,9,3169111,23)	(213797,26,3169101,83)	(213800,29,3169090,68)	(213804,16,3169080,65)
(213809,37,3169072,15)	(213812,29,3169068,94)	(213820,64,3169061,19)	(213827,58,3169051,35)	(213833,53,3169041,81)
(213838,78,3169031,16)	(213844,21,3169018,99)	(213849,62,3169008,96)	(213854,77,3168998,27)	(213860,58,3168986,58)
(213862,6,3168983,06)	(213869,94,3168973,41)	(213877,73,3168965,06)	(213885,31,3168955,67)	(213891,86,3168944,11)
(213897,6,3168933,26)	(213902,86,3168921,53)	(213908,15,3168909,49)	(213913,87,3168899,13)	(213922,76,3168877,88)
(213927,12,3168867,17)	(213932,04,3168853,97)	(213932,68,3168848,79)	(213936,24,3168835,72)	(213937,7,3168829,19)
(213941,62,3168816,66)	(213945,4,3168804,11)	(213948,88,3168794,63)	(213952,72,3168780,6)	(213954,98,3168769,28)
(213956,89,3168756,48)	(213958,73,3168744,72)	(213960,4,3168732,8)	(213962,22,3168720,22)	(213963,74,3168706,8)
(213965,56,3168692,49)	(213968,14,3168675,65)	(213970,16,3168660,9)	(213972,12,3168646,32)	(213973,62,3168633,62)
(213976,73,3168623,77)	(213979,27,3168613,15)	(213981,6,3168604,77)	(213985,06,3168595,36)	(213987,28,3168589,42)

DELIMITACIÓN GEOGRÁFICA

(213991,44;3168577,29)	(213993,53;3168572,78)	(214000,18;3168561,94)	(214002,03;3168557,43)	(214003,5;3168547,66)
(214005,44;3168537,88)	(214008,35;3168532,07)	(214014,01;3168521,48)	(214020,5;3168510,96)	(214027,41;3168499,75)
(214032,8;3168491,51)	(214039,64;3168480,71)	(214042,4;3168474,69)	(214046,47;3168462,99)	(214048,54;3168454,76)
(214051,16;3168442,37)	(214053,5;3168431,5)	(214055,42;3168419,46)	(214056,86;3168407,15)	(214058,1;3168395,39)
(214060,3;3168382,24)	(214062,02;3168371,1)	(214063,53;3168361,2)	(214065,11;3168349,16)	(214066,55;3168336,85)
(214068,34;3168324,25)	(214070,2;3168312,42)	(214071,92;3168302,39)	(214073,98;3168291,45)	(214076,19;3168283,15)
(214079,64;3168274,91)	(214084,06;3168268,2)	(214090,69;3168258,71)	(214096,77;3168250,47)	(214099,95;3168244,52)
(214104,92;3168233,93)	(214108,86;3168222,51)	(214112,51;3168210,89)	(214115,27;3168198,43)	(214116,92;3168188,47)
(214118,57;3168176,5)	(214120,49;3168166,19)	(214122,9;3168154,42)	(214124,35;3168142,11)	(214125,65;3168130,27)
(214127,09;3168118,65)	(214128,6;3168105,36)	(214129,97;3168093,53)	(214131,07;3168083,43)	(214132,23;3168071,18)
(214133,33;3168058,38)	(214135,05;3168046,2)	(214136,63;3168034,3)	(214137,1;3168027,45)	(214137,09;3168015,42)
(214137,08;3168002,62)	(214137,07;3167990,09)	(214136,64;3167977,29)	(214136,08;3167967,19)	(214135,65;3167955,43)
(214135,23;3167945,33)	(214134,73;3167933,09)	(214134,65;3167920,22)	(214133,53;3167907,49)	(214132,41;3167894,97)
(214131,71;3167884,66)	(214130,32;3167872,97)	(214128,65;3167862,94)	(214126,56;3167853,74)	(214123,23;3167842,12)
(214120,11;3167832,16)	(214116,08;3167821,09)	(214112,06;3167810,37)	(214107,14;3167799,66)	(214103,33;3167793,43)
(214096,73;3167786,14)	(214093,29;3167782,93)	(214088,44;3167779,89)	(214085,19;3167778,37)	(214079,44;3167775,74)
(214073,84;3167773,95)	(214064,08;3167772,71)	(214053,77;3167772,65)	(214045,33;3167774,12)	(214039,66;3167775,44)
(214033,58;3167778,55)	(214029,7;3167780,36)	(214029,49;3167775,1)	(214033,08;3167771,71)	(214036,4;3167767,27)
(214045,67;3167764,08)	(214053,62;3167760,13)	(214055,07;3167756,6)	(214052,58;3167754,11)	(214046,21;3167752,6)
(214047,17;3167746,92)	(214049,52;3167744,5)	(214056,02;3167740,76)	(214061,97;3167741,24)	(214066,13;3167741,16)
(214068,96;3167739,64)	(214069,58;3167735,76)	(214067,92;3167733,14)	(214065,08;3167731,13)	(214056,29;3167728,93)
(214055,59;3167724,92)	(214057,46;3167722,01)	(214061,4;3167718,41)	(214063,47;3167715,36)	(214063,75;3167711,9)
(214062,08;3167709,2)	(214055,99;3167705,54)	(214054,05;3167702,29)	(214051,55;3167691,23)	(214049,61;3167686,45)
(214046,84;3167682,1)	(214043,44;3167679,2)	(214040,4;3167678,64)	(214037,98;3167680,86)	(214033,62;3167684,74)
(214023,32;3167687,45)	(214019,45;3167688,83)	(214014,61;3167692,51)	(214011,15;3167694,45)	(214005,13;3167694,31)
(213999,25;3167691,48)	(213993,64;3167687,34)	(213986,3;3167679,32)	(213977,36;3167670,89)	(213974,87;3167666,39)
(213975,35;3167662,93)	(213978,32;3167660,3)	(213987,24;3167654,62)	(213996,23;3167649,35)	(214002,45;3167644,71)
(214008,33;3167639,24)	(214011,09;3167635,29)	(214013,78;3167628,44)	(214015,58;3167620,41)	(214016,67;3167610,24)
(214016,53;3167601,53)	(214014,72;3167589,97)	(214015,54;3167581,12)	(214017,68;3167576,13)	(214022,93;3167566,17)
(214024,93;3167560,98)	(214024,92;3167555,65)	(214023,67;3167550,81)	(214020,62;3167540,85)	(214018,46;3167529,5)
(214016,45;3167523,07)	(214013,89;3167520,03)	(214008,07;3167515,81)	(214002,81;3167510,49)	(214001,28;3167505,51)
(214001,21;3167499,63)	(214002,38;3167491,81)	(214004,16;3167478,87)	(214007,48;3167475,76)	(214014,61;3167472,77)
(214020,07;3167471,04)	(214026,71;3167470,2)	(214031,42;3167471,72)	(214038,2;3167477,18)	(214041,25;3167478,7)
(214044,29;3167478,9)	(214051,28;3167475,37)	(214057,5;3167469,55)	(214059,85;3167466,09)	(214061,36;3167462,28)
(214062,53;3167455,43)	(214064,26;3167450,17)	(214068,68;3167440,48)	(214073,86;3167430,65)	(214075,17;3167424,43)
(214074,75;3167420,41)	(214073,22;3167416,54)	(214070,1;3167411,42)	(214067,54;3167408,45)	(214064,36;3167406,59)
(214059,37;3167405,76)	(214056,61;3167407,01)	(214054,19;3167409,57)	(214047,42;3167418,57)	(214042,85;3167422,87)
(214038,98;3167423,15)	(214031,23;3167421,01)	(214026,04;3167418,04)	(214026,86;3167414,51)	(214033,43;3167410,77)
(214036,75;3167408,34)	(214043,11;3167402,04)	(214045,67;3167398,44)	(214046,77;3167394,43)	(214045,8;3167388,75)
(214043,72;3167385,92)	(214034,79;3167378,8)	(214031,53;3167374,93)	(214029,8;3167370,71)	(214030,9;3167365,45)
(214033,94;3167364,48)	(214037,54;3167364,96)	(214041,97;3167366,9)	(214045,92;3167370,63)	(214048,76;3167372,29)
(214051,45;3167370,62)	(214052,21;3167361,9)	(214054,97;3167355,68)	(214056,21;3167348,76)	(214057,02;3167336,79)
(214056,94;3167325,3)	(214055,34;3167312,78)	(214052,56;3167300,47)	(214049,44;3167289,4)	(214045,35;3167277,37)
(214041,46;3167266,99)	(214037,23;3167256)	(214033,62;3167245,97)	(214029,46;3167236,22)	(214026,62;3167231,86)
(214024,13;3167227,3)	(214018,58;3167218,31)	(214015,26;3167211,67)	(214009,92;3167201,85)	(214006,46;3167197,29)
(213998,91;3167188,02)	(213991,15;3167179,59)	(213982,49;3167170,67)	(213976,89;3167168,33)	(213970,87;3167170,89)
(213967,55;3167170,41)	(213963,05;3167167,86)	(213962,56;3167164,74)	(213966,22;3167158,65)	(213965,67;3167154,29)
(213961,79;3167149,87)	(213955,76;3167145,59)	(213947,94;3167142,06)	(213937,08;3167138,55)	(213925,45;3167136,2)
(213918,05;3167135,45)	(213914,87;3167136,15)	(213912,52;3167138,15)	(213909,2;3167143,07)	(213904,85;3167148,26)
(213900,21;3167152,42)	(213896,55;3167153,53)	(213891,91;3167153,6)	(213882,36;3167152,02)	(213871,92;3167150,44)
(213858,98;3167150,24)	(213854,27;3167150,87)	(213846,67;3167154,68)	(213841,13;3167155,45)	(213837,67;3167154,28)
(213832,76;3167150,96)	(213829,78;3167147,57)	(213826,94;3167142,94)	(213824,1;3167135,68)	(213823,05;3167130,49)
(213823,6;3167119,63)	(213825,67;3167116,1)	(213828,5;3167114,09)	(213831,82;3167113,6)	(213837,5;3167114,84)
(213841,93;3167115,46)	(213852,72;3167115,59)	(213854,86;3167113,3)	(213854,78;3167102,79)	(213853,6;3167096,01)
(213851,94;3167092,07)	(213849,72;3167089,09)	(213846,6;3167086,33)	(213837,95;3167079,28)	(213834,28;3167076,79)
(213830,26;3167075,34)	(213824,87;3167072,86)	(213819,4;3167068,64)	(213811,92;3167060,42)	(213812,26;3167056,96)
(213816,4;3167046,78)	(213820,47;3167036,95)	(213823,03;3167032,8)	(213829,59;3167024,49)	(213835,74;3167014,52)
(213840,72;3167009,68)	(213844,8;3167007,94)	(213848,67;3167005,79)	(213851,64;3167002,26)	(213857,17;3166992,99)
(213860,21;3166993,26)	(213860,91;3166996,51)	(213862,78;3167000,38)	(213867,35;3167000,86)	(213871,15;3166996,85)

DELIMITACIÓN GEOGRÁFICA

(213871,84;3166993,53)	(213871,97;3166985,5)	(213872,16;3166974,78)	(213872,71;3166962,74)	(213873,94;3166952,15)
(213875,59;3166940,18)	(213875,51;3166930,7)	(213873,98;3166918,8)	(213871,83;3166908,91)	(213868,77;3166897,02)
(213866,42;3166894,74)	(213861,02;3166894,05)	(213854,58;3166891,84)	(213852,43;3166888,66)	(213859,35;3166885,68)
(213862,46;3166883,67)	(213864,74;3166880,76)	(213865,36;3166877,16)	(213863,83;3166872,53)	(213860,72;3166871,01)
(213857,47;3166868,11)	(213854,9;3166864,1)	(213851,99;3166858,15)	(213850,05;3166854,55)	(213842,85;3166846,33)
(213842,15;3166841,69)	(213842,35;3166831,52)	(213838,96;3166829,52)	(213834,81;3166829,52)	(213830,31;3166832,43)
(213826,78;3166833,75)	(213821,18;3166834,03)	(213815,57;3166831,76)	(213816,19;3166826,91)	(213817,85;3166823,8)
(213820,55;3166821,79)	(213826,01;3166820,47)	(213834,1;3166818,04)	(213839,22;3166815,48)	(213842,26;3166813,19)
(213844,54;3166810,14)	(213845,78;3166806,89)	(213846,82;3166801,7)	(213846,88;3166795,96)	(213844,94;3166788,07)
(213847,29;3166784,89)	(213851,57;3166783,71)	(213857,73;3166781,63)	(213859,94;3166779,55)	(213862,5;3166775,4)
(213864,43;3166770,97)	(213863,11;3166766,47)	(213860,2;3166762,39)	(213855,08;3166757,9)	(213847,53;3166752,3)
(213852,3;3166750,43)	(213857,49;3166749,25)	(213867,59;3166749,52)	(213873,33;3166749,03)	(213877,55;3166745,91)
(213880,87;3166740,72)	(213883,77;3166734,21)	(213887,77;3166723,14)	(213891,29;3166713,24)	(213894,32;3166702,79)
(213896,26;3166698,29)	(213899,37;3166694,69)	(213902,75;3166692,2)	(213905,38;3166689,84)	(213906,69;3166684,58)
(213906,96;3166679,88)	(213908,96;3166676,28)	(213917,95;3166664,85)	(213919,67;3166660,08)	(213920,64;3166654,68)
(213922,98;3166642,23)	(213922,28;3166635,79)	(213919,99;3166633,03)	(213917,98;3166630,33)	(213918,46;3166625,9)
(213922,61;3166624,51)	(213928,63;3166626,58)	(213932,3;3166626,93)	(213935,55;3166625,47)	(213941,01;3166618,62)
(213944,81;3166615,08)	(213949,38;3166612,31)	(213958,92;3166607,74)	(213968,12;3166603,65)	(213978,7;3166599,83)
(213989,21;3166595,67)	(213994,12;3166594,28)	(213999,1;3166594)	(214003,88;3166594,83)	(214008,1;3166596,48)
(214012,32;3166597,45)	(214018,27;3166596,96)	(214027,12;3166593,97)	(214038,6;3166590,16)	(214048,56;3166586,2)
(214058,59;3166582,04)	(214064,61;3166580,59)	(214072,77;3166578,09)	(214083,08;3166574,34)	(214093,79;3166569,7)
(214098,64;3166566,79)	(214106,45;3166560,48)	(214115,36;3166551,83)	(214124,07;3166545,04)	(214129,6;3166538,46)
(214134,44;3166530,43)	(214139,9;3166523,85)	(214145,01;3166516,24)	(214150,67;3166507,17)	(214157,58;3166496,02)
(214164,56;3166485,57)	(214170,92;3166476,85)	(214179,56;3166467,43)	(214187,71;3166458,56)	(214195,32;3166452,19)
(214201,26;3166448,31)	(214212,19;3166442,7)	(214222,91;3166436,6)	(214231,62;3166431,13)	(214241,92;3166423,99)
(214252,15;3166417,2)	(214263,08;3166410,89)	(214272,76;3166403,97)	(214283,13;3166395,93)	(214292,74;3166388,38)
(214296,68;3166384,57)	(214304,14;3166375,57)	(214311,6;3166365,32)	(214317,2;3166359,44)	(214322,94;3166354,45)
(214331,3;3166348,15)	(214338,43;3166343,3)	(214345,89;3166339,62)	(214359,8;3166334,84)	(214366,64;3166334,07)
(214377,99;3166333,51)	(214390,24;3166332,66)	(214400,89;3166331,41)	(214412,16;3166328,63)	(214422,75;3166326,06)
(214430,56;3166323,15)	(214441,07;3166319,05)	(214447,02;3166317,6)	(214458,78;3166316,06)	(214469,3;3166314,74)
(214477,67;3166312,52)	(214488,32;3166308,49)	(214498,07;3166304,4)	(214508,1;3166299,34)	(214517,57;3166293,87)
(214521,65;3166290,75)	(214524,41;3166287,57)	(214524,96;3166283,55)	(214523,16;3166279,89)	(214523,43;3166275,32)
(214525,57;3166272,69)	(214528,96;3166270,4)	(214539,89;3166265)	(214544,04;3166263,82)	(214548,33;3166263,54)
(214556,84;3166263,87)	(214562,03;3166265,46)	(214571,44;3166269,33)	(214576,28;3166263,99)	(214583,6;3166251,46)
(214590,44;3166242,74)	(214595,35;3166235,13)	(214600,73;3166224,74)	(214605,01;3166214,84)	(214609,98;3166203,77)
(214615,51;3166193,87)	(214618,55;3166187,23)	(214620,06;3166180,51)	(214620,06;3166174,15)	(214618,46;3166169,17)
(214615,83;3166167,3)	(214606;3166164,75)	(214595,55;3166161,44)	(214595,96;3166157,43)	(214597,97;3166155,14)
(214600,87;3166153,9)	(214609,93;3166152,99)	(214620,59;3166151,73)	(214628,2;3166152)	(214638,99;3166152,82)
(214645,77;3166153,99)	(214655,95;3166156,89)	(214662,52;3166157,78)	(214671,86;3166159,09)	(214682,52;3166162,47)
(214688,61;3166162,74)	(214700,16;3166162,45)	(214711,23;3166162,16)	(214715,03;3166161,05)	(214718,21;3166157,18)
(214718,21;3166152,4)	(214718,27;3166140,99)	(214719,71;3166134,76)	(214723,79;3166125,62)	(214729,31;3166115,1)
(214734,84;3166106,65)	(214740,58;3166101,18)	(214750,12;3166094,12)	(214756,96;3166090,31)	(214765,4;3166086,84)
(214772,11;3166085,17)	(214782,21;3166082,88)	(214794,24;3166079,62)	(214805,45;3166076,15)	(214815,96;3166072,75)
(214822,81;3166069,56)	(214832,14;3166064,64)	(214842,86;3166060,13)	(214852,13;3166056,04)	(214859,25;3166051,74)
(214870,04;3166044,67)	(214879,79;3166037,19)	(214884,14;3166032,76)	(214891,67;3166024,38)	(214899,48;3166014,48)
(214906,94;3166003,96)	(214913,58;3165994,54)	(214919,65;3165984,37)	(214926,56;3165973,91)	(214932,99;3165964,08)
(214938,38;3165956,88)	(214945,08;3165949,75)	(214955,18;3165942,13)	(214963,26;3165934,58)	(214972,25;3165927,24)
(214981,65;3165919,76)	(214990,78;3165913,04)	(215000;3165903,92)	(214998,5;3165886,12)	(214997,32;3165880,72)
(215000,29;3165879,82)	(215005,76;3165883,55)	(215009,15;3165884,45)	(215012,2;3165884,17)	(215014,96;3165882,09)
(215021,12;3165876,55)	(215029,62;3165869,48)	(215038,47;3165862,63)	(215047,46;3165855,22)	(215056,51;3165847,74)
(215064,94;3165839,84)	(215071,58;3165831,67)	(215078;3165822,25)	(215084;3165808,8)	(215088,8;3165798,9)
(215090,7;3165793,5)	(215093,6;3165782,2)	(215095,4;3165777,7)	(215097,7;3165773,6)	(215100,5;3165769,6)
(215109,2;3165762,5)	(215113,2;3165758,7)	(215118,5;3165753,9)	(215123,6;3165745,1)	(215125,2;3165740,4)
(215124,2;3165735,9)	(215125,3;3165732,1)	(215129,3;3165731,1)	(215133,7;3165730,8)	(215145;3165730)
(215156;3165729,4)	(215166,5;3165730,6)	(215170,2;3165729,6)	(215172,8;3165725,8)	(215176;3165714,6)
(215180,7;3165705)	(215183,3;3165700,2)	(215189,7;3165690,2)	(215193,6;3165685,1)	(215201,5;3165677,8)
(215210,5;3165669,1)	(215219;3165661,6)	(215223,3;3165657,5)	(215226,9;3165653,2)	(215230,5;3165649,6)
(215234,9;3165647)	(215238;3165647,3)	(215246,8;3165650,7)	(215253;3165643,5)	(215257,5;3165634,6)
(215262,7;3165622,9)	(215265,9;3165617,5)	(215271,5;3165610)	(215275,2;3165603,3)	(215280,7;3165594)

DELIMITACIÓN GEOGRÁFICA

(215284,7;3165586)	(215286,6;3165582,1)	(215289,8;3165577)	(215292,4;3165571,3)	(215298,9;3165557,3)
(215304,3;3165544)	(215309,6;3165530,7)	(215315,7;3165515,8)	(215321,7;3165502)	(215325,5;3165492,5)
(215328,8;3165485,2)	(215335,2;3165470,5)	(215341;3165456)	(215343,4;3165448,7)	(215345,6;3165440,7)
(215348,6;3165433)	(215352,8;3165418,2)	(215357;3165404,8)	(215358,7;3165397,5)	(215359,8;3165390,1)
(215361,6;3165377,1)	(215364,2;3165362,3)	(215366;3165348,9)	(215368,7;3165336,1)	(215370,1;3165321,1)
(215370,8;3165310,6)	(215371,2;3165300)	(215371,2;3165289,2)	(215370,9;3165284,4)	(215370,9;3165273,6)
(215371,1;3165258,3)	(215371,6;3165244,3)	(215372;3165230,7)	(215372,5;3165216,4)	(215373,6;3165201,6)
(215374,1;3165188,2)	(215375,1;3165173,9)	(215374,2;3165170,1)	(215372,1;3165165,9)	(215370,2;3165163,2)
(215367,6;3165160,6)	(215363;3165157,4)	(215355,4;3165152)	(215352,4;3165148,6)	(215349,8;3165144,4)
(215344;3165137)	(215341,4;3165133)	(215338,9;3165127)	(215337,6;3165121,8)	(215337,8;3165116,9)
(215341,9;3165108,3)	(215345,2;3165106,6)	(215350,3;3165105,9)	(215356,9;3165101,6)	(215361,6;3165100,3)
(215365,8;3165099,9)	(215370,1;3165098,6)	(215380,8;3165096,4)	(215382;3165092,2)	(215374,2;3165086,7)
(215372;3165083,1)	(215374,2;3165080,9)	(215378,3;3165080,5)	(215383;3165081,1)	(215394;3165083,4)
(215400;3165084,1)	(215409,2;3165086,6)	(215419,3;3165089,1)	(215423,5;3165089,7)	(215432,2;3165091)
(215444,2;3165093,1)	(215452,1;3165092,8)	(215457,6;3165091,1)	(215462,3;3165088,3)	(215466,6;3165084,6)
(215470,3;3165080,3)	(215473,4;3165075,6)	(215476;3165070,3)	(215479;3165066,2)	(215484,5;3165062,4)
(215494,4;3165059,7)	(215498,2;3165057,1)	(215501,1;3165052,8)	(215501,5;3165043,2)	(215503,6;3165039,1)
(215506,1;3165035,6)	(215511,2;3165029,8)	(215516,2;3165025,9)	(215520,2;3165023,3)	(215524,5;3165021,2)
(215527,3;3165018)	(215528,1;3165014)	(215527,8;3165009,4)	(215528,8;3165004,5)	(215531,4;3165001,8)
(215536,14;3165000)	(215543,68;3165000,005)	(215544,9;3164987,8)	(215545,9;3164982,3)	(215548;3164976)
(215553,4;3164962,1)	(215559;3164950,1)	(215563,7;3164937,2)	(215568,5;3164925,1)	(215570,4;3164919,2)
(215573,4;3164911,7)	(215576,4;3164906,4)	(215579;3164900,8)	(215582,1;3164895,9)	(215588,5;3164888,3)
(215590,1;3164883,7)	(215590,6;3164879,8)	(215593,5;3164868,9)	(215594,1;3164861,3)	(215593,8;3164857,4)
(215591,9;3164847,4)	(215591,7;3164835,2)	(215592,4;3164829,9)	(215594;3164824,6)	(215595,1;3164819,3)
(215595,1;3164814,5)	(215591,7;3164805)	(215590,1;3164797,5)	(215589;3164786,7)	(215587,5;3164774,3)
(215586,5;3164768,9)	(215584,8;3164758,8)	(215583,2;3164746,3)	(215583,2;3164740,5)	(215584,9;3164735,3)
(215587;3164730,2)	(215590,6;3164719,7)	(215591;3164714,2)	(215590,1;3164709,9)	(215588,3;3164704,3)
(215588,7;3164700)	(215591;3164697,5)	(215594,3;3164696,3)	(215598,4;3164696)	(215609,4;3164698,1)
(215620;3164699,5)	(215625,3;3164699,3)	(215630,1;3164698,3)	(215634,6;3164695)	(215638,5;3164691,1)
(215640,8;3164686,5)	(215641,8;3164681,5)	(215643,8;3164669,5)	(215646,3;3164662,9)	(215649,3;3164659,2)
(215654,2;3164656,6)	(215660,2;3164655,7)	(215665,5;3164655,7)	(215674,5;3164656,5)	(215679,5;3164654,9)
(215680,7;3164651,6)	(215680,5;3164647,8)	(215679,3;3164643,5)	(215677,6;3164640)	(215672,1;3164633,3)
(215666,7;3164625,4)	(215664,5;3164619,7)	(215663,8;3164616,2)	(215663,9;3164612,5)	(215665,4;3164608,3)
(215670;3164600,6)	(215670,6;3164595,9)	(215670,3;3164590,8)	(215670,4;3164583,1)	(215669,8;3164577,6)
(215666,6;3164574,3)	(215659;3164571,2)	(215655,6;3164568,6)	(215653,5;3164563,8)	(215654,3;3164558,6)
(215656,9;3164555,1)	(215663,8;3164546)	(215668,2;3164542,6)	(215673,3;3164539,9)	(215677,3;3164536,8)
(215679,5;3164532,7)	(215679,9;3164528,1)	(215676,4;3164523,8)	(215668,5;3164518,1)	(215665,1;3164514,8)
(215663,1;3164510,3)	(215661,9;3164504,7)	(215662,1;3164499)	(215663,8;3164493,6)	(215667;3164485,8)
(215671;3164474,1)	(215672;3164468,8)	(215671;3164464)	(215667,4;3164462,2)	(215658,4;3164462,4)
(215652,7;3164460,6)	(215649,6;3164457,9)	(215646,8;3164453,6)	(215644,5;3164449,1)	(215643,3;3164444)
(215644,2;3164438,7)	(215647,2;3164434,5)	(215651;3164430,6)	(215653,4;3164426,3)	(215654,8;3164421,1)
(215654,9;3164416,6)	(215656,3;3164412,5)	(215660,5;3164409,8)	(215666;3164408,4)	(215677;3164407,5)
(215683;3164408,2)	(215688,1;3164409,3)	(215694;3164412,2)	(215703,9;3164418,9)	(215708,6;3164421,1)
(215714,3;3164422,4)	(215730,1;3164426,6)	(215738;3164428,6)	(215742,1;3164428,7)	(215747,2;3164425,6)
(215748,9;3164423)	(215750,4;3164419,3)	(215755,3;3164406,3)	(215760,7;3164393,8)	(215765,6;3164380,6)
(215771,9;3164366,8)	(215775,3;3164360,6)	(215779,7;3164354,7)	(215786,1;3164346,7)	(215792,3;3164337,3)
(215794,1;3164333,5)	(215797,1;3164325,4)	(215797;3164315,5)	(215795,9;3164302)	(215794,5;3164297,5)
(215792,8;3164293,4)	(215788,2;3164282,4)	(215782,5;3164273,5)	(215779,1;3164269,6)	(215775,2;3164266,9)
(215771,6;3164263,5)	(215769,1;3164259,9)	(215767,7;3164252,1)	(215768,6;3164247,5)	(215771,2;3164243)
(215774,9;3164238,8)	(215782,7;3164230,5)	(215787,6;3164226,8)	(215793,9;3164225,5)	(215808,3;3164223,4)
(215820,4;3164221,5)	(215824,5;3164218,4)	(215826,6;3164214,1)	(215828,6;3164205,3)	(215831,8;3164202)
(215835,8;3164203,3)	(215840,5;3164206)	(215848,1;3164212,3)	(215853,7;3164212,8)	(215854,4;3164209,1)
(215854;3164198,7)	(215855,1;3164193,6)	(215857,4;3164189,3)	(215860,7;3164184,6)	(215864,9;3164180,2)
(215873,4;3164172,8)	(215878,6;3164166,9)	(215883,6;3164163)	(215894,7;3164156,1)	(215900;3164153,6)
(215906,1;3164151,7)	(215912,9;3164150,2)	(215918,9;3164148,1)	(215928,7;3164143)	(215934,2;3164139,5)
(215938,8;3164135)	(215945,9;3164127,1)	(215951,2;3164125)	(215957,6;3164124,4)	(215962,6;3164122,6)
(215965,5;3164117,5)	(215967,9;3164106)	(215969,9;3164101,3)	(215972,6;3164097)	(215977,2;3164094,7)
(215982,1;3164095,3)	(215986,2;3164098,2)	(215990,4;3164098,5)	(215991,3;3164095,1)	(215990,6;3164090,9)
(215989,4;3164086,5)	(215991,4;3164083,9)	(215994,5;3164084,6)	(216001,8;3164090,5)	(216008,6;3164094,5)

DELIMITACIÓN GEOGRÁFICA

(216012,8;3164094,6)	(216015;3164090,7)	(216015,6;3164085,5)	(216016,7;3164080,9)	(216019,2;3164079,1)
(216022,6;3164080,1)	(216030,2;3164086,7)	(216033,7;3164088,8)	(216037,7;3164089,5)	(216047;3164088,8)
(216052,3;3164089,2)	(216057,3;3164090,9)	(216060,6;3164094)	(216063,5;3164097,6)	(216068,2;3164101,1)
(216072;3164101)	(216075,7;3164098,9)	(216077,2;3164095,7)	(216077,4;3164091,5)	(216078,4;3164087,5)
(216078,2;3164083,1)	(216078,5;3164078,5)	(216080,8;3164074)	(216084,5;3164072,1)	(216088;3164073,4)
(216091,5;3164073,2)	(216094,4;3164070,8)	(216096,4;3164067,1)	(216097,1;3164062,7)	(216097;3164052,8)
(216098,2;3164045,2)	(216099,7;3164039,8)	(216101,8;3164034,4)	(216104,3;3164029,6)	(216107,4;3164025,3)
(216110,7;3164023,1)	(216113,8;3164024,5)	(216116,1;3164027,6)	(216117,9;3164032,5)	(216121,5;3164046,3)
(216124,5;3164050,5)	(216132,1;3164055,5)	(216138,9;3164061,5)	(216143,5;3164063,6)	(216153,9;3164065,9)
(216158,4;3164066)	(216162;3164064,5)	(216165,5;3164062,2)	(216169,5;3164062,2)	(216177,1;3164068,6)
(216180,8;3164069,3)	(216184,4;3164068,5)	(216187,6;3164065,5)	(216195;3164058,2)	(216199,9;3164054,8)
(216206,4;3164054,5)	(216208,5;3164057,5)	(216210,3;3164066,4)	(216213,8;3164070,5)	(216218,7;3164073,7)
(216224,4;3164076,6)	(216237,6;3164081,7)	(216246,5;3164086,2)	(216251,2;3164087,5)	(216256,2;3164087,4)
(216268,5;3164085,2)	(216273,4;3164080,5)	(216276,5;3164078,4)	(216280,2;3164076,7)	(216284,1;3164075,6)
(216295,7;3164074,1)	(216300,9;3164072,9)	(216304,5;3164071,5)	(216307,1;3164069,6)	(216309,2;3164067,4)
(216310,7;3164064,6)	(216311,5;3164061,6)	(216310,9;3164056,3)	(216307,9;3164049,8)	(216304,9;3164047,4)
(216294,9;3164038,6)	(216291,5;3164034,7)	(216289,1;3164030,7)	(216288,1;3164026,1)	(216289,3;3164022)
(216292,3;3164019,2)	(216296,1;3164017,3)	(216300,5;3164015,9)	(216306,4;3164014,5)	(216315,6;3164013,7)
(216319,8;3164015)	(216322,8;3164017,8)	(216325,1;3164021,5)	(216331,5;3164031,5)	(216335,6;3164035)
(216342,5;3164034,6)	(216345,3;3164032,8)	(216348,3;3164029,4)	(216354,5;3164021,9)	(216361,2;3164014,4)
(216365,3;3164009,2)	(216373,2;3163998,4)	(216380,1;3163987)	(216386,6;3163975,2)	(216395;3163961,5)
(216401,9;3163950,3)	(216407,9;3163938,6)	(216411,5;3163932,7)	(216418,5;3163921,9)	(216421,5;3163915,7)
(216426,3;3163906,3)	(216431;3163892,7)	(216431,1;3163889,3)	(216428,187519;3163882,34241)	(216427,5;3163880,7)
(216423,1;3163877,7)	(216411,9;3163870,1)	(216409,5;3163866,6)	(216407,7;3163862,7)	(216406,7;3163858,8)
(216407;3163854,7)	(216409,3;3163851,1)	(216419,6;3163844,4)	(216424,2;3163839,7)	(216425,8;3163836,1)
(216424,3;3163833,1)	(216418,6;3163826,7)	(216416,5;3163823,1)	(216415,8;3163818,8)	(216417,1;3163814,5)
(216421,5;3163807,4)	(216423,2;3163802,7)	(216428,7;3163791,9)	(216432,3;3163786,8)	(216435;3163781,7)
(216436,1;3163776,5)	(216436,3;3163769,7)	(216435,7;3163759,4)	(216434,2;3163754,6)	(216431,1;3163752,1)
(216422,7;3163750,1)	(216418,9;3163745,7)	(216419,3;3163740,9)	(216420,9;3163737)	(216426,2;3163728,7)
(216428,5;3163724,1)	(216431,5;3163719,9)	(216435,5;3163715,7)	(216445;3163706,7)	(216453,8;3163701,8)
(216461,8;3163694,2)	(216465,3;3163689,8)	(216472,6;3163678,9)	(216476,1;3163675,9)	(216480,4;3163674,7)
(216484,5;3163674)	(216488,2;3163672,2)	(216491,5;3163668,9)	(216494,3;3163664,6)	(216496,6;3163659,7)
(216499,7;3163648,3)	(216502,1;3163635,1)	(216502,8;3163627,7)	(216503,1;3163613,8)	(216503;3163599,7)
(216503;3163588,6)	(216502,8;3163575,4)	(216502,7;3163562)	(216502,9;3163549,9)	(216502,1;3163544,1)
(216500,9;3163540,1)	(216498,6;3163530,9)	(216498,8;3163525,4)	(216501,1;3163513,5)	(216501,4;3163503)
(216499,5;3163497,6)	(216497,3;3163493,2)	(216495,7;3163489,1)	(216492,9;3163479,1)	(216491,3;3163470)
(216488,7;3163459)	(216486,5;3163454,3)	(216483,8;3163450,9)	(216479,6;3163450,2)	(216474,6;3163450,6)
(216461,2;3163451,8)	(216457;3163451,4)	(216448,2;3163447,7)	(216443,6;3163442,9)	(216444;3163438)
(216446,2;3163435,3)	(216450,9;3163432,7)	(216453,8;3163431)	(216460,2;3163426,8)	(216468,7;3163422,6)
(216479,1;3163419,1)	(216482,1;3163417,3)	(216486,5;3163413,1)	(216489,7;3163408,2)	(216491,9;3163403,7)
(216492,4;3163398,1)	(216494,5;3163393,2)	(216496,9;3163391,2)	(216501,3;3163391,2)	(216505,7;3163393,7)
(216510,1;3163396,4)	(216512,1;3163392,9)	(216515,9;3163383,5)	(216517,9;3163374,8)	(216518,4;3163365,4)
(216519,1;3163361)	(216519,6;3163355)	(216521,3;3163348,2)	(216523,7;3163341,1)	(216526,1;3163332,6)
(216527,8;3163328,9)	(216531,9;3163322,7)	(216536,1;3163317,8)	(216537,9;3163315,1)	(216540,8;3163309,2)
(216545,1;3163303,8)	(216552,3;3163299,5)	(216555,2;3163295,4)	(216556,5;3163289,4)	(216557,8;3163278,8)
(216559,2;3163274,6)	(216559,6;3163270,7)	(216560,5;3163260,5)	(216562;3163257,7)	(216564;3163255,4)
(216566,7;3163252,1)	(216569,3;3163247,2)	(216571,1;3163243,2)	(216578,7;3163234,3)	(216581,5;3163232,1)
(216589,5;3163228,1)	(216595,5;3163224,4)	(216606;3163217,8)	(216609,2;3163216,9)	(216613,2;3163216,7)
(216619,5;3163216)	(216622,1;3163213,8)	(216624,1;3163211)	(216629;3163205,2)	(216634,5;3163200,8)
(216642,9;3163194,8)	(216651,5;3163189,8)	(216654,1;3163186,7)	(216657,7;3163183,3)	(216665,8;3163175,6)
(216673;3163168,5)	(216679,9;3163160,6)	(216682,8;3163158,5)	(216688,9;3163155,1)	(216694,5;3163150,8)
(216696,7;3163148,2)	(216699,1;3163143,5)	(216700,1;3163140,3)	(216700,6;3163137,2)	(216700,8;3163134,1)
(216701,2;3163121,7)	(216704,1;3163119,4)	(216713,8;3163114,8)	(216717,7;3163111,9)	(216725,6;3163103,1)
(216727,7;3163098,5)	(216729,4;3163091,8)	(216731,5;3163083,1)	(216734,1;3163076,2)	(216736,8;3163070,7)
(216737,9;3163066,6)	(216738,4;3163054,8)	(216740,6;3163048,8)	(216744,2;3163044,4)	(216745,7;3163041,7)
(216746,1;3163036,2)	(216745,1;3163030,7)	(216742;3163020,1)	(216739,8;3163012)	(216739,5;3163007,1)
(216740,8;3162992,4)	(216738,7;3162983,5)	(216736,1;3162976,9)	(216734,5;3162974,1)	(216732,3;3162971,3)
(216729,7;3162969,1)	(216726,6;3162967,2)	(216721;3162965,6)	(216712,5;3162965,2)	(216701,8;3162963,6)
(216700,4;3162959,2)	(216701,2;3162955,7)	(216705,9;3162951,1)	(216711,3;3162949,9)	(216723;3162949,1)

DELIMITACIÓN GEOGRÁFICA

(216726,3;3162947,8)	(216729,5;3162947)	(216733;3162946,5)	(216736,2;3162946,5)	(216744,5;3162947,1)
(216752,4;3162948,6)	(216762,6;3162949,1)	(216765,6;3162948,7)	(216769,1;3162947,1)	(216774,5;3162941,7)
(216775,9;3162937,8)	(216775,7;3162930,6)	(216774,3;3162927,7)	(216769,2;3162924,7)	(216763,8;3162923,5)
(216755,3;3162922)	(216744,7;3162917,4)	(216736,5;3162911,8)	(216732,4;3162909,4)	(216721,7;3162901,6)
(216719,1;3162899)	(216717,5;3162896,3)	(216716,5;3162892,8)	(216719,5;3162889,6)	(216723,7;3162887,8)
(216726,9;3162884,3)	(216729,1;3162879)	(216724,5;3162877,5)	(216721,1;3162873,9)	(216724,2;3162871,9)
(216736;3162869,1)	(216746,1;3162867,2)	(216760,3;3162865,8)	(216763,3;3162865,1)	(216771,6;3162861,8)
(216770,6;3162858,8)	(216768;3162854,9)	(216763,8;3162852,2)	(216759,7;3162849,3)	(216758,2;3162845,9)
(216759,7;3162838,2)	(216764,3;3162835,5)	(216769,5;3162834)	(216771,9;3162830,4)	(216773,2;3162823,1)
(216776,7;3162814,9)	(216780,3;3162813,2)	(216784,1;3162812,8)	(216787,5;3162813,5)	(216789,8;3162815,7)
(216792,7;3162820,8)	(216795,9;3162823,2)	(216799,7;3162823)	(216803,6;3162820,1)	(216805,5;3162813,7)
(216806,2;3162809)	(216805,8;3162803,8)	(216805,412011;3162803,02402)	(216803,9;3162800)	(216796,1;3162790,8)
(216794,1;3162787,3)	(216792,6;3162780,4)	(216795,3;3162776,8)	(216798;3162774,2)	(216802,4;3162773,9)
(216806,7;3162774,4)	(216812,5;3162776,9)	(216821,6;3162783,5)	(216826,2;3162787,8)	(216828,091917;3162787,44802)
(216830,5;3162787)	(216833,8;3162784)	(216834,9;3162779,7)	(216835,7;3162774,3)	(216839,3;3162772,4)
(216844,6;3162764,9)	(216854,1;3162754,4)	(216862,6;3162752,3)	(216862,7;3162748,4)	(216865,7;3162735)
(216869;3162732,7)	(216875,8;3162731,9)	(216886,2;3162731,3)	(216889;3162728,3)	(216887,3;3162723,8)
(216881,8;3162722)	(216873,5;3162721,3)	(216863;3162720,5)	(216858,4;3162718)	(216856,3;3162715,5)
(216857,8;3162710,4)	(216860,6;3162708,9)	(216867,9;3162708,9)	(216877,1;3162709,9)	(216886,7;3162712,7)
(216891;3162715,6)	(216899,281728;3162721,30345)	(216901,6;3162722,9)	(216902,316201;3162721,06971)	(216903,4;3162718,3)
(216903,3;3162713,4)	(216901,6;3162706,3)	(216902,8;3162702,8)	(216901,6;3162698,5)	(216899,8;3162688,9)
(216898,9;3162679)	(216898;3162675,4)	(216893,6;3162665,7)	(216891,7;3162658,4)	(216892,4;3162654,8)
(216896,2;3162652,8)	(216910,1;3162648,2)	(216912,6;3162645,5)	(216915,9;3162639,4)	(216916,1;3162635,8)
(216913;3162633,9)	(216911,1;3162630)	(216911,2;3162623,1)	(216908;3162619,5)	(216902,3;3162616,4)
(216890,8;3162616,1)	(216888;3162613,8)	(216887,9;3162609)	(216890,3;3162606,5)	(216900,6;3162603,7)
(216905,3;3162603,2)	(216905,4;3162598,5)	(216904;3162595)	(216900,3;3162587,2)	(216895,4;3162586,2)
(216888;3162587,3)	(216872,9;3162589,2)	(216872;3162586,1)	(216874,5;3162582,2)	(216877,6;3162581)
(216880,8;3162580,1)	(216891,3;3162579,8)	(216893,8;3162577,5)	(216894,3;3162566)	(216895,5;3162559,1)
(216898,1;3162547,9)	(216900,9;3162539,9)	(216903,4;3162534,9)	(216906,1;3162530,5)	(216913,8;3162519)
(216905,2;3162519,5)	(216898,5;3162516,1)	(216891,3;3162516,4)	(216883,5;3162515)	(216882,5;3162512)
(216884,3;3162508,8)	(216889,2;3162507,1)	(216900,388;3162500,005)	(216907,6;3162489,8)	(216910;3162484,8)
(216914,3;3162480,9)	(216919,5;3162479,5)	(216926,6;3162479,3)	(216929,9;3162476,7)	(216933,8;3162470,2)
(216936,4;3162464,5)	(216937;3162460,4)	(216935,6;3162452,1)	(216938,8;3162443)	(216937,7;3162436,9)
(216937,4;3162433,3)	(216935;3162420,5)	(216931,9;3162414,3)	(216926,5;3162409,4)	(216918,1;3162404,6)
(216915,1;3162403,8)	(216900,8;3162402,3)	(216901;3162399,3)	(216902,6;3162396,5)	(216907,9;3162391,7)
(216915;3162388,7)	(216919,9;3162389,7)	(216923;3162391,8)	(216929,3;3162397,4)	(216932,9;3162395,7)
(216936,6;3162391,9)	(216939,8;3162391,8)	(216944,8;3162389,2)	(216941,6;3162387,2)	(216934,6;3162379,9)
(216932,3;3162374,5)	(216928,8;3162370,5)	(216924,4;3162365,1)	(216917,9;3162362,5)	(216913,9;3162362,3)
(216911,6;3162359)	(216910;3162353)	(216906,9;3162350,3)	(216906,9;3162345,7)	(216912,5;3162342,9)
(216918,1;3162336,5)	(216919,4;3162332,9)	(216919,9;3162329,8)	(216920,4;3162317,8)	(216922,9;3162312,8)
(216925,7;3162311,1)	(216929,1;3162310,4)	(216935,4;3162309,7)	(216941,8;3162310,9)	(216944,5;3162308,5)
(216942;3162305,4)	(216939;3162303,3)	(216930,8;3162297,3)	(216928,2;3162294,6)	(216925,7;3162289,5)
(216927,7;3162286,2)	(216932,9;3162284,5)	(216945,5;3162283,6)	(216959,7;3162279,8)	(216963,1;3162278,4)
(216966,1;3162276,7)	(216968,4;3162274)	(216967,8;3162269,9)	(216968;3162266,4)	(216971,6;3162266,3)
(216975,6;3162268,9)	(216981;3162271,2)	(216989,3;3162270,3)	(216991,5;3162266,2)	(216996,4;3162258,6)
(216998,8;3162252,7)	(216999,7;3162248,4)	(217001,5;3162240,6)	(217008,7;3162240,1)	(217013,8;3162237,7)
(217018,7;3162233,6)	(217021,8;3162231,6)	(217024,4;3162229,2)	(217034,492262;3162222,85457)	(217035,582896;3162222,16884)
(217034,307466;3162217,77911)	(217033,5;3162215)	(217036,4;3162207,2)	(217035,9;3162203,6)	(217034,3;3162201)
(217035;3162196,5)	(217037,7;3162193,1)	(217043,1;3162188,5)	(217045,1;3162186)	(217049,3;3162181,6)
(217050,7;3162175,6)	(217054,2;3162169)	(217059,1;3162158,9)	(217060,5;3162151,6)	(217055,4;3162143,5)
(217054,3;3162138,4)	(217055,7;3162134,1)	(217052,6;3162130,7)	(217056,4;3162127,5)	(217059,5;3162126,8)
(217065,3;3162126,2)	(217068,7;3162122,7)	(217066,9;3162118)	(217064,4;3162116,1)	(217062,9;3162112,1)
(217067,7;3162110,4)	(217078,3;3162106)	(217085;3162104,5)	(217087;3162101,5)	(217082,8;3162098,9)
(217079,5;3162095,2)	(217076,8;3162090,1)	(217076;3162086,9)	(217075,8;3162083,7)	(217077,5;3162081)
(217079,9;3162078,8)	(217086,2;3162075,6)	(217092,6;3162074,3)	(217097,6;3162074,4)	(217099,9;3162070,3)
(217094,2;3162066,2)	(217093,2;3162060,6)	(217089,8;3162059)	(217087,2;3162054,8)	(217088,4;3162048)
(217086,9;3162040)	(217090;3162036,1)	(217092,6;3162034,4)	(217102;3162029,8)	(217104,2;3162025,1)
(217100,8;3162023,6)	(217096;3162019)	(217095,5;3162014,7)	(217096,7;3162011,9)	(217102,7;3162004,4)
(217105,9;3162001,5)	(217109,2;3161999,4)	(217112,5;3161998,2)	(217115,5;3161996,6)	(217118,9;3161992,3)

DELIMITACIÓN GEOGRÁFICA

(217119,3;3161987,7)	(217117,1;3161982,1)	(217115,3;3161970,2)	(217114,4;3161967)	(217115,9;3161962,4)
(217119,6;3161962,6)	(217124,5;3161965,8)	(217129,3;3161971,8)	(217134,2;3161974)	(217141,5;3161974,3)
(217146,4;3161972,6)	(217149,6;3161970,4)	(217152,5;3161968,2)	(217161,3;3161964,5)	(217167,6;3161967,5)
(217170,7;3161967,2)	(217174,9;3161964,8)	(217178,8;3161963,5)	(217185,9;3161957,8)	(217191,2;3161957,4)
(217197,6;3161957,7)	(217208,5;3161960,2)	(217217,7;3161963,9)	(217227,9;3161968,3)	(217232;3161969,5)
(217242,1;3161968,6)	(217249,3;3161966,4)	(217254,1;3161963,9)	(217258,8;3161959,7)	(217265,7;3161952,3)
(217273;3161944,5)	(217276,9;3161939,5)	(217282,9;3161932,3)	(217286,6;3161926,2)	(217289,8;3161916,5)
(217292,9;3161906,8)	(217296,8;3161898,5)	(217299,6;3161890,9)	(217303,6;3161882)	(217306,3;3161873,5)
(217308,6;3161864,6)	(217311,7;3161859,1)	(217312,3;3161854,7)	(217313,1;3161848,8)	(217314,4;3161840,7)
(217314,8;3161827,5)	(217314,5;3161817,5)	(217314,9;3161809,3)	(217317,3;3161797,5)	(217319,8;3161792,8)
(217323,1;3161788,4)	(217328;3161780,8)	(217332,2;3161771,5)	(217337,1;3161762,8)	(217342;3161757,5)
(217344;3161754,9)	(217350,9;3161743,7)	(217356,9;3161733,2)	(217361,7;3161727,8)	(217364,4;3161724,7)
(217364,9;3161720,6)	(217363;3161715,8)	(217360,3;3161709,2)	(217356,9;3161693,9)	(217360,9;3161690,9)
(217366,4;3161690,8)	(217370,6;3161691,9)	(217373,8;3161694)	(217376,1;3161696,4)	(217379,1;3161701,4)
(217381,1;3161704,3)	(217385,3;3161707,5)	(217389,1;3161710,4)	(217392,1;3161711,6)	(217395,2;3161711,9)
(217400,4;3161711,3)	(217413,1;3161708,7)	(217408,4;3161703,5)	(217404,7;3161700,2)	(217395,2;3161692,3)
(217392,6;3161688,9)	(217388;3161682)	(217387;3161678,9)	(217387,9;3161673,5)	(217393;3161671,2)
(217398,9;3161671,2)	(217409,3;3161671,5)	(217414,8;3161672,7)	(217421,4;3161676,2)	(217424,2;3161679,8)
(217428,2;3161690,3)	(217430,3;3161694,5)	(217437,9;3161702,7)	(217442,7;3161706)	(217449,5;3161708,4)
(217455,8;3161711,2)	(217459,1;3161712,6)	(217463,7;3161714)	(217468,8;3161716,5)	(217472,6;3161715,3)
(217473,2;3161708,4)	(217470,9;3161699,1)	(217469,5;3161689,1)	(217472;3161681,9)	(217476,8;3161670,5)
(217482,4;3161659,5)	(217487,2;3161651,8)	(217492,3;3161642,4)	(217494,5;3161639,2)	(217497,2;3161637,1)
(217504,4;3161634,7)	(217507,2;3161633,2)	(217510,4;3161630,8)	(217516,1;3161625,3)	(217522;3161623,1)
(217527,6;3161620,2)	(217530,7;3161617,9)	(217537,2;3161607,8)	(217539,6;3161604,9)	(217542,5;3161602,2)
(217549;3161597)	(217556,7;3161592,4)	(217560,8;3161590,7)	(217571;3161586,6)	(217573,8;3161584,6)
(217578,1;3161580,4)	(217583,9;3161576,1)	(217591,1;3161569,3)	(217598,7;3161562,7)	(217606,7;3161554,5)
(217610,6;3161551,3)	(217621,4;3161544,5)	(217629;3161540,8)	(217638,2;3161535,3)	(217641,3;3161534,2)
(217644,6;3161533,5)	(217652,5;3161529,5)	(217657,8;3161519,9)	(217660;3161514,1)	(217662,4;3161509,5)
(217666,6;3161503,5)	(217672,5;3161498,4)	(217677,7;3161496,9)	(217686,9;3161493,9)	(217692,9;3161490,7)
(217695,8;3161488,4)	(217703,5;3161480,8)	(217710,3;3161475,7)	(217717,4;3161471,5)	(217726,9;3161466,5)
(217731,4;3161464,8)	(217738,6;3161457,7)	(217745,6;3161453,2)	(217755,5;3161448,7)	(217758,2;3161446,7)
(217763,6;3161441,9)	(217772,4;3161434,8)	(217777,6;3161430,4)	(217783,7;3161422,8)	(217784,1;3161419,4)
(217786,2;3161412)	(217787,6;3161408,9)	(217789,4;3161405,9)	(217792;3161402,8)	(217797,1;3161398,5)
(217803,1;3161394,6)	(217807,3;3161390,5)	(217809,4;3161382,4)	(217808,5;3161374,1)	(217808,8;3161367,5)
(217810;3161364,5)	(217812,2;3161361,6)	(217816,5;3161359)	(217822,3;3161356,1)	(217822,5;3161351)
(217821,5;3161342,1)	(217821,2;3161331,4)	(217821,1;3161318,7)	(217821,3;3161307,9)	(217822,8;3161301,3)
(217825,6;3161288,3)	(217827,8;3161278,6)	(217829,5;3161274)	(217834,9;3161261,3)	(217840;3161251,5)
(217845,4;3161239,7)	(217846,8;3161234,2)	(217849;3161225,8)	(217852;3161215,7)	(217852,5;3161211,9)
(217854,6;3161201,7)	(217857,1;3161189,3)	(217857,6;3161177,6)	(217857,9;3161164,8)	(217858,5;3161161,2)
(217860,7;3161156,6)	(217861,1;3161148,5)	(217860,4;3161140,6)	(217860,5;3161134,8)	(217863,4;3161128,5)
(217863,8;3161123,4)	(217863,8;3161111,4)	(217862,1;3161098,8)	(217862;3161093,5)	(217864,6;3161082)
(217866,6;3161070,1)	(217868,1;3161058,5)	(217868,3;3161051,5)	(217867,3;3161047,9)	(217866,1;3161040,7)
(217864,5;3161035,1)	(217863,2;3161031,9)	(217854,6;3161030,4)	(217844,6;3161027,2)	(217835,1;3161023,8)
(217830,7;3161021,6)	(217827,8;3161018)	(217827,6;3161013,6)	(217828,5;3161010,4)	(217832,7;3160999,7)
(217835,5;3160993,6)	(217837,5;3160991)	(217840,4;3160988,8)	(217852,8;3160984,7)	(217859,1;3160982,6)
(217862,2;3160982,2)	(217864,7;3160979,8)	(217870;3160975,4)	(217873;3160974,7)	(217881,9;3160971,7)
(217887,1;3160968,9)	(217890,4;3160965,7)	(217896,8;3160957,8)	(217900,1;3160952,3)	(217903,5;3160948,7)
(217906,5;3160944,6)	(217907,7;3160940,3)	(217906,9;3160935,5)	(217907,8;3160928,6)	(217912,4;3160924,2)
(217915,7;3160915,8)	(217917,9;3160908,2)	(217919,3;3160896,8)	(217922,9;3160882,9)	(217923,4;3160875,1)
(217924,4;3160868,5)	(217926,5;3160857,4)	(217928,5;3160851,6)	(217932,6;3160843,5)	(217934,3;3160839,1)
(217938,6;3160830,4)	(217944,6;3160816,6)	(217945,6;3160810,1)	(217945,6;3160796,1)	(217945,3;3160784,9)
(217946,5;3160770,8)	(217946,3;3160758,7)	(217944,1;3160747,2)	(217941,9;3160735,9)	(217941,1;3160725,7)
(217940,6;3160715,5)	(217941,5;3160706,8)	(217941;3160702,4)	(217936,7;3160694,1)	(217930,8;3160684,8)
(217925,9;3160681,4)	(217922,6;3160681,4)	(217915,7;3160679,5)	(217912;3160678,1)	(217907,8;3160674,9)
(217906,9;3160671,5)	(217907,1;3160667,7)	(217909,9;3160660,5)	(217912,2;3160650)	(217914,4;3160645)
(217916,9;3160638,2)	(217919,4;3160628,4)	(217931,6;3160625,8)	(217933,3;3160620,7)	(217932,7;3160612,2)
(217930,5;3160605,6)	(217928,6;3160602,6)	(217923,6;3160601,3)	(217917,9;3160602,2)	(217915;3160603,2)
(217910,7;3160605,7)	(217902,1;3160611,2)	(217898,1;3160613)	(217893,3;3160612,7)	(217885,4;3160612)
(217872,6;3160612,1)	(217869,5;3160610,5)	(217867,8;3160607,6)	(217867;3160604,2)	(217866,7;3160596,6)

DELIMITACIÓN GEOGRÁFICA

(217868,9;3160591,8)	(217871,5;3160589)	(217874,5;3160586,9)	(217877,7;3160585,6)	(217880,7;3160584,9)
(217883;3160582,9)	(217885,2;3160580,4)	(217889,4;3160579,2)	(217897,4;3160580,5)	(217905,7;3160580,4)
(217914,4;3160583,5)	(217917,7;3160588,4)	(217924;3160588,6)	(217929,2;3160587,8)	(217932,9;3160587,6)
(217936,5;3160588)	(217940,9;3160589,5)	(217943,5;3160591,5)	(217948,4;3160596,9)	(217954,5;3160601)
(217963,8;3160609,7)	(217968,2;3160612,7)	(217972,9;3160614,5)	(217978,2;3160615)	(217983,9;3160614,8)
(217997,1;3160615,1)	(218003,6;3160614,9)	(218020,1;3160614,2)	(218033,2;3160613,3)	(218047,6;3160609,4)
(218054,9;3160606,7)	(218068,6;3160599)	(218077,6;3160593,3)	(218084,4;3160588,3)	(218096,8;3160577,9)
(218102,3;3160572,6)	(218112,4;3160560,9)	(218120,7;3160545,3)	(218125,3;3160534,8)	(218128,2;3160529,6)
(218135;3160518,6)	(218141,6;3160508,1)	(218145,4;3160503)	(218151,3;3160494,6)	(218158,7;3160485,3)
(218165;3160477,1)	(218171,7;3160464)	(218174,2;3160459,8)	(218175,9;3160454,6)	(218183,9;3160442,2)
(218188,7;3160432,9)	(218194,9;3160415,9)	(218197,8;3160405,5)	(218200,1;3160393,7)	(218201,4;3160380,6)
(218202,5;3160368,7)	(218203,7;3160356,4)	(218204,7;3160341,6)	(218206;3160328,8)	(218207,8;3160313,7)
(218209;3160298,8)	(218211,1;3160284,4)	(218212,8;3160271)	(218214,1;3160257,6)	(218215,6;3160243,4)
(218217,1;3160226,2)	(218218;3160213,3)	(218219,2;3160200)	(218219,8;3160186,4)	(218219,9;3160172)
(218219,8;3160157,9)	(218219,3;3160145,2)	(218218,7;3160132,3)	(218217,4;3160114)	(218216,8;3160099,7)
(218216,2;3160086,3)	(218215,4;3160075,4)	(218213,8;3160063,8)	(218212,9;3160051,6)	(218212,199901;3160038,80001)
(218210,078;3160000,005)	(218220,89001;3159977,37098)	(218230;3159958,3)	(218233,7;3159949,4)	(218235,7;3159939,9)
(218235,8;3159930,4)	(218234,5;3159919,1)	(218234;3159910,5)	(218232,6;3159902,8)	(218230,1;3159895,1)
(218227,8;3159885,8)	(218226,1;3159875)	(218225,2;3159863,6)	(218224,9;3159849,8)	(218225,4;3159839,3)
(218226;3159828,8)	(218226,7;3159817,5)	(218227,9;3159805,3)	(218228,8;3159793,2)	(218229,5;3159781,8)
(218230,1;3159769,5)	(218231,4;3159756,2)	(218232,4;3159745)	(218233,3;3159733,8)	(218234,3;3159722,2)
(218235,1;3159711,5)	(218235,9;3159701,1)	(218237,3;3159690,8)	(218239,6;3159681,6)	(218243,8;3159672,7)
(218248,4;3159667,7)	(218258,9;3159658,4)	(218264,6;3159652,6)	(218269,5;3159645,9)	(218274,4;3159640)
(218278,9;3159635,4)	(218283,7;3159629,3)	(218292,7;3159618,2)	(218294,9;3159614,4)	(218295,4;3159610,9)
(218297,4;3159605,7)	(218298,9;3159598,3)	(218301,1;3159583)	(218302,8;3159568,9)	(218305;3159560,7)
(218307,2;3159555,4)	(218309,8;3159550,3)	(218311,7;3159544,9)	(218313,2;3159539)	(218315,3;3159527,8)
(218316,6;3159512,8)	(218317,6;3159506,9)	(218320;3159495,1)	(218321,5;3159483,3)	(218323,4;3159467,6)
(218325,9;3159454,3)	(218328,1;3159437,6)	(218330;3159420,9)	(218330,2;3159413,7)	(218330,2;3159398)
(218330,4;3159385,2)	(218330,1;3159372,1)	(218328,8;3159359)	(218328,2;3159345,3)	(218327,7;3159332)
(218327,1;3159320,4)	(218326,5;3159308,4)	(218325,5;3159295,2)	(218324,9;3159284,7)	(218322,6;3159275,5)
(218319,6;3159265,1)	(218319;3159258,7)	(218319,7;3159249,6)	(218321,6;3159243,8)	(218324,6;3159231,9)
(218326,9;3159227)	(218329;3159221,6)	(218330,3;3159215,2)	(218331,1;3159208,9)	(218330,9;3159200,5)
(218329,2;3159189,1)	(218327,7;3159174,4)	(218326,9;3159163)	(218326,1;3159159,9)	(218322;3159150)
(218319,8;3159144,7)	(218319,3;3159141,1)	(218318,7;3159130,1)	(218317,4;3159127,1)	(218316,8;3159121,1)
(218316,2;3159109)	(218315,6;3159104,7)	(218314,3;3159099,8)	(218311,3;3159090,8)	(218308,1;3159084,2)
(218303,2;3159074,9)	(218295,8;3159064)	(218292,8;3159062,4)	(218289,4;3159061,8)	(218283,9;3159059,9)
(218281;3159056,9)	(218280,709845;3159055,55803)	(218280,2;3159053,2)	(218281;3159049,1)	(218283,4;3159045,1)
(218286,7;3159042,1)	(218290,5;3159039,4)	(218295,5;3159037,4)	(218307,4;3159033,4)	(218311,3;3159031,4)
(218313,2;3159028,4)	(218314,5;3159020,5)	(218316,6;3159017)	(218322,9;3159009,1)	(218322,7;3159005,7)
(218321,5;3158997,3)	(218325,9;3158992,2)	(218329,1;3158993)	(218333;3158993,3)	(218339,7;3158991,7)
(218341,5;3158989)	(218343,8;3158986,7)	(218354,9;3158985,8)	(218359;3158984)	(218361,2;3158981,4)
(218362,4;3158978,1)	(218363,1;3158974,6)	(218364,5;3158971,3)	(218366,8;3158968,3)	(218373,4;3158961,7)
(218376,3;3158955,3)	(218379,4;3158950,8)	(218380,2;3158947,4)	(218381,3;3158940,2)	(218382,1;3158937)
(218384,6;3158933,4)	(218388,8;3158927,6)	(218388,7;3158924,6)	(218391,9;3158920,2)	(218395,1;3158916,6)
(218396;3158913,2)	(218395,8;3158909,7)	(218394,8;3158906,4)	(218390,9;3158895,9)	(218390,2;3158892,3)
(218391,2;3158887,7)	(218397,2;3158881,2)	(218394,7;3158876,8)	(218390,2;3158867,5)	(218387,7;3158863,3)
(218385,1;3158861,3)	(218380;3158859,3)	(218369,4;3158859,8)	(218359,5;3158861,6)	(218350,9;3158862,1)
(218342,8;3158861,3)	(218339,1;3158861,5)	(218326,5;3158861,9)	(218322,1;3158861,1)	(218318,3;3158859,2)
(218315;3158857)	(218311,5;3158856,1)	(218307,1;3158856,1)	(218293;3158856,7)	(218285,3;3158856,1)
(218280;3158854,4)	(218269,9;3158850,1)	(218263,6;3158848,3)	(218251,1;3158845,2)	(218236,6;3158844,2)
(218228,2;3158844,5)	(218224,4;3158844,3)	(218216,1;3158841,4)	(218205,7;3158836,1)	(218193,4;3158832,3)
(218189,5;3158830,5)	(218180,7;3158828)	(218171,1;3158826)	(218167,1;3158825,8)	(218159,7;3158826,1)
(218149,6;3158826,6)	(218145,4;3158826,3)	(218141,7;3158824)	(218140,7;3158821,1)	(218140,7;3158817,9)
(218142,6;3158815)	(218153;3158807)	(218159,4;3158800,6)	(218161,3;3158797,7)	(218166,4;3158788,4)
(218171,4;3158783)	(218175,9;3158776,4)	(218182;3158768,7)	(218188,1;3158760,1)	(218194,2;3158751,7)
(218199,7;3158743)	(218202,1;3158738,3)	(218204,6;3158732,1)	(218207,8;3158722,5)	(218213,1;3158711,4)
(218215,6;3158702,8)	(218216,6;3158695,7)	(218217,4;3158686,5)	(218218,5;3158677,4)	(218220,1;3158670,1)
(218222,1;3158665,3)	(218224,6;3158662,5)	(218230,4;3158657,6)	(218229,4;3158654,2)	(218222,9;3158651,4)
(218221,1;3158648)	(218223,5;3158643,4)	(218226,5;3158641,4)	(218230,2;3158640,3)	(218239,1;3158639,8)

DELIMITACIÓN GEOGRÁFICA

(218250,3;3158642,8)	(218254,1;3158639,4)	(218248,1;3158630,3)	(218246,7;3158626,3)	(218246,2;3158616,4)
(218245,7;3158605,1)	(218246,4;3158599,9)	(218249;3158594,9)	(218252,2;3158591,6)	(218255,5;3158589,7)
(218258,6;3158590)	(218262;3158593,3)	(218263,9;3158595,9)	(218264,9;3158599)	(218265,7;3158606,6)
(218267,2;3158610,5)	(218269,5;3158613,6)	(218273;3158615,2)	(218278,5;3158614,8)	(218282,9;3158613,2)
(218287,4;3158612,4)	(218292,1;3158612,9)	(218300,8;3158616)	(218311,4;3158621,4)	(218320,4;3158623,5)
(218334,4;3158627,9)	(218337,5;3158627,5)	(218339,2;3158624,9)	(218339,1;3158621,4)	(218334,9;3158611,9)
(218329,4;3158599,7)	(218323,6;3158590,4)	(218320,7;3158587,5)	(218311;3158579,4)	(218306,2;3158572,8)
(218303,5;3158570,3)	(218295,9;3158564,7)	(218293,3;3158561,3)	(218291,4;3158557,3)	(218290,2;3158553)
(218287,9;3158549,9)	(218284,4;3158547,3)	(218282;3158543)	(218280,6;3158536,6)	(218281,2;3158533)
(218284,2;3158530,9)	(218287,3;3158530,8)	(218290;3158532,6)	(218296,9;3158540,8)	(218302,8;3158542,3)
(218306,5;3158541,8)	(218317,6;3158535,6)	(218320,5;3158534,5)	(218326,2;3158532,3)	(218330;3158530,6)
(218334,3;3158529,1)	(218344,5;3158528)	(218350,8;3158528,3)	(218362,9;3158529,9)	(218375,3;3158529,6)
(218385,4;3158529,1)	(218390,7;3158527,4)	(218400,5;3158524,8)	(218414;3158520,6)	(218417,3;3158518,5)
(218420,9;3158516,9)	(218424,6;3158515,7)	(218433,2;3158514,2)	(218444,1;3158513,2)	(218453,9;3158511,3)
(218457,1;3158509,4)	(218461,5;3158504,1)	(218463,7;3158500,2)	(218466,4;3158493,9)	(218471,5;3158485,5)
(218472,8;3158482,5)	(218474,1;3158477,6)	(218475,7;3158466,3)	(218476,7;3158463,3)	(218478,6;3158460,7)
(218481,1;3158458,8)	(218484,1;3158458,3)	(218493,4;3158459,4)	(218502,6;3158459)	(218507,2;3158456,1)
(218509,2;3158453,5)	(218512,6;3158448)	(218515,2;3158445,4)	(218518,5;3158444,2)	(218522,3;3158444,2)
(218526;3158445,3)	(218532,1;3158447,7)	(218536;3158447,8)	(218539,6;3158447,3)	(218551;3158445,7)
(218559,7;3158442,4)	(218570,5;3158438,8)	(218574,1;3158436,1)	(218577;3158432,7)	(218579,6;3158428,3)
(218582,2;3158423)	(218587,9;3158410,5)	(218592,6;3158398,6)	(218594,8;3158391,4)	(218597,9;3158377,7)
(218600,1;3158362,6)	(218602,6;3158349,8)	(218604,1;3158339,5)	(218606,1;3158325,8)	(218608,2;3158311,7)
(218610,1;3158298,3)	(218611,1;3158282,4)	(218611;3158268,2)	(218610,8;3158255,7)	(218609,7;3158249,2)
(218606,5;3158237,9)	(218601,7;3158224,9)	(218598,2;3158214,7)	(218594,1;3158201,9)	(218592,3;3158192)
(218591,6;3158177,6)	(218591,7;3158165,4)	(218592,4;3158153)	(218592,1;3158140,6)	(218591,1;3158133,8)
(218588,7;3158125,9)	(218585,8;3158114,9)	(218582,9;3158102,8)	(218580,1;3158090,5)	(218576,2;3158076,1)
(218572,9;3158063,1)	(218568,8;3158049,5)	(218564,8;3158035,1)	(218561,7;3158025,3)	(218557,8;3158012,1)
(218555,7;3158006,7)	(218550,5;3157996,9)	(218547,7;3157993,4)	(218541,3;3157988,5)	(218534,3;3157982,3)
(218530,2;3157977,8)	(218526;3157973,3)	(218521;3157966,5)	(218515,4;3157959,8)	(218512,7;3157955,9)
(218507,8;3157947,2)	(218502,3;3157939,5)	(218499,1;3157933,5)	(218494,2;3157925)	(218491,8;3157920,1)
(218490,3;3157915,4)	(218489,6;3157910,4)	(218489,2;3157905,4)	(218489;3157893,4)	(218488,7;3157883,2)
(218487,7;3157873,2)	(218486,9;3157868,8)	(218485,4;3157864,4)	(218481,1;3157857,4)	(218480,1;3157853,5)
(218479,9;3157849,4)	(218481,1;3157842,2)	(218483,1;3157829,7)	(218484,2;3157825,4)	(218485,9;3157820,9)
(218487,4;3157818,3)	(218492,7;3157814,1)	(218496,7;3157815,6)	(218506,9;3157822,6)	(218511,1;3157824,5)
(218515,1;3157825,6)	(218519,5;3157825,6)	(218528,6;3157822)	(218533,2;3157820,3)	(218536;3157817,3)
(218541;3157809,8)	(218544,6;3157807,6)	(218548,8;3157805,6)	(218552,2;3157802,2)	(218555,1;3157797,9)
(218558,1;3157794,9)	(218561,4;3157792,3)	(218568,1;3157788,4)	(218572,2;3157787)	(218575,9;3157786,4)
(218581,1;3157786,2)	(218585;3157786,1)	(218589,2;3157783,3)	(218590,2;3157780,3)	(218591;3157773,5)
(218591,6;3157762)	(218592,3;3157751,8)	(218593,5;3157741,2)	(218594,1;3157728,3)	(218594,6;3157716,1)
(218595;3157703,7)	(218596,4;3157689,5)	(218597,5;3157678,3)	(218597,2;3157668,1)	(218596,6;3157663,5)
(218595,5;3157659,1)	(218591,7;3157651,3)	(218588,3;3157641,7)	(218588;3157638,2)	(218588,7;3157634,6)
(218590,6;3157631,6)	(218593,2;3157629,8)	(218598,4;3157628)	(218602,7;3157627,7)	(218606,9;3157625,9)
(218610,1;3157621,3)	(218610,9;3157618)	(218612,2;3157606,8)	(218613;3157596,2)	(218612,4;3157588,9)
(218611,5;3157585,9)	(218608;3157583,4)	(218604;3157583,5)	(218600,7;3157583,6)	(218590,9;3157586,9)
(218586,3;3157587,1)	(218582,6;3157586,7)	(218575,9;3157585)	(218568,1;3157581,9)	(218556,7;3157577,7)
(218546,8;3157574,3)	(218541,8;3157572)	(218532,3;3157566,8)	(218528,2;3157563,6)	(218517,5;3157554,5)
(218513,3;3157552,5)	(218509,1;3157551,5)	(218499;3157551,7)	(218493,6;3157551)	(218489,1;3157548,8)
(218486;3157545,6)	(218484,6;3157540,2)	(218485,7;3157536,8)	(218488,5;3157534,4)	(218492,4;3157532,5)
(218502,4;3157530,6)	(218506,6;3157528,9)	(218508,9;3157526,7)	(218509;3157522,8)	(218507,6;3157519,8)
(218502,6;3157518,6)	(218494,5;3157522,6)	(218490,9;3157523,9)	(218486,1;3157524,3)	(218482,1;3157523,3)
(218478,1;3157521,3)	(218474,7;3157518,8)	(218472,5;3157515,8)	(218465,356;3157500)	(218455,8;3157485,5)
(218452,3;3157481,7)	(218448,1;3157479,8)	(218437,4;3157479,3)	(218432,5;3157477,9)	(218429;3157476,3)
(218426;3157472,8)	(218424,4;3157468,9)	(218424,4;3157465,5)	(218426,4;3157462,3)	(218429,2;3157459,3)
(218436,4;3157453,5)	(218441,1;3157450,8)	(218448,5;3157448,1)	(218460,5;3157444,3)	(218472,1;3157440,7)
(218478,2;3157439,4)	(218484;3157439)	(218491,2;3157439,8)	(218502,9;3157442,4)	(218513,5;3157444,8)
(218518,7;3157446,5)	(218522,2;3157449,3)	(218524,4;3157453)	(218525,7;3157457,3)	(218526,7;3157463,2)
(218526,3;3157471,1)	(218526,2;3157478,4)	(218530,4;3157480,3)	(218533,3;3157479,2)	(218537,1;3157476)
(218540,1;3157472,3)	(218544,6;3157464,2)	(218545,9;3157459,9)	(218550,3;3157451,3)	(218554,2;3157447,5)
(218561,9;3157441,6)	(218566,4;3157437,6)	(218570,3;3157433,4)	(218578;3157425,5)	(218580,6;3157421,9)

DELIMITACIÓN GEOGRÁFICA

(218581,9;3157418,5)	(218581,5;3157412,8)	(218578,9;3157409)	(218572,6;3157400,9)	(218569,1;3157397,4)
(218565,3;3157395,8)	(218560,5;3157395,8)	(218556,1;3157400,1)	(218555,2;3157408,9)	(218553,4;3157412,5)
(218550,2;3157415,2)	(218546,5;3157417,1)	(218542,3;3157417,8)	(218532,3;3157418)	(218525,4;3157417,3)
(218520,7;3157416)	(218516,2;3157413,8)	(218511,7;3157411)	(218502,8;3157405,1)	(218495,1;3157398)
(218490,2;3157394,3)	(218486,8;3157390,3)	(218485;3157386,1)	(218484,7;3157381,2)	(218485,5;3157376,3)
(218490,8;3157367,7)	(218495,2;3157358,7)	(218498,4;3157354,3)	(218502,4;3157351)	(218507,3;3157348,5)
(218511;3157345,4)	(218514;3157340,9)	(218519,5;3157330,7)	(218524;3157325,1)	(218527,5;3157323)
(218537,8;3157320,7)	(218548,1;3157318,6)	(218553;3157318,3)	(218563,1;3157319,2)	(218566,3;3157319,9)
(218574,7;3157322,7)	(218584;3157325)	(218595,2;3157328,1)	(218605,7;3157331,5)	(218612,3;3157334,8)
(218617,4;3157337,9)	(218623,7;3157338,5)	(218627,4;3157338,1)	(218631,3;3157336,3)	(218634,4;3157333,5)
(218636,6;3157329,9)	(218639,5;3157321,2)	(218642,7;3157311)	(218645,9;3157299,5)	(218649,4;3157288)
(218650,9;3157281,8)	(218651,7;3157270)	(218651,5;3157256,6)	(218650,5;3157245,2)	(218648,9;3157240,3)
(218645,5;3157233,9)	(218642,3;3157230,7)	(218638,2;3157229,3)	(218634,1;3157228,8)	(218630;3157229,2)
(218623,1;3157231,9)	(218619,8;3157232,8)	(218614,4;3157233,1)	(218610,4;3157232,9)	(218600,8;3157231,2)
(218592,2;3157227,6)	(218588,8;3157224,9)	(218586,3;3157221,4)	(218582,8;3157213,7)	(218580,3;3157209,9)
(218574,6;3157204,2)	(218572,9;3157200,3)	(218572,1;3157195,8)	(218572,4;3157191,1)	(218574,4;3157184,9)
(218577,5;3157181,4)	(218580,1;3157177,6)	(218581,1;3157173,5)	(218581;3157169,1)	(218579,6;3157164,8)
(218579,2;3157160,3)	(218579,5;3157156,6)	(218579,2;3157151,3)	(218578,1;3157147,8)	(218576,4;3157144,3)
(218575,8;3157140,3)	(218576;3157135,9)	(218578;3157132,5)	(218581,6;3157129,7)	(218584,4;3157126,4)
(218586,8;3157122,4)	(218590,7;3157117,1)	(218592,1;3157113,6)	(218591,4;3157110,4)	(218588,9;3157107,9)
(218585,6;3157106,4)	(218581,9;3157106,2)	(218577,8;3157107,2)	(218572,8;3157109,6)	(218568,6;3157110,4)
(218564,1;3157110,2)	(218559,6;3157108,6)	(218555,3;3157106,3)	(218552,9;3157103,4)	(218552,2;3157099,3)
(218552,8;3157095,1)	(218555,3;3157091,5)	(218560,9;3157087,3)	(218565,5;3157081)	(218572,4;3157074,1)
(218575,3;3157070)	(218579,8;3157060,7)	(218585,6;3157053,2)	(218594,2;3157048,5)	(218598,1;3157044,3)
(218602;3157039,2)	(218605,1;3157034,7)	(218607,7;3157029,8)	(218611,1;3157021,9)	(218615,4;3157011,8)
(218616,8;3157006,9)	(218617,4;3157001,4)	(218617,6;3156995,3)	(218617,5;3156983,1)	(218616,5;3156974,6)
(218614,9;3156969,1)	(218611,2;3156959,3)	(218606,3;3156948,6)	(218603,2;3156944,2)	(218595,5;3156935)
(218592,3;3156932)	(218589;3156929,9)	(218585,4;3156928,8)	(218581,5;3156928,5)	(218578,1;3156928,7)
(218575,2;3156930,2)	(218572,5;3156932,3)	(218564,2;3156937,9)	(218556,1;3156941,8)	(218551,6;3156943,3)
(218541,5;3156946,2)	(218535;3156946,6)	(218528,7;3156943,3)	(218519,7;3156941)	(218515,3;3156938,4)
(218507,4;3156931,7)	(218503,6;3156927,6)	(218499,6;3156921,8)	(218499,8;3156918)	(218503;3156914,7)
(218510,6;3156909,4)	(218515,8;3156903,9)	(218519,1;3156901,3)	(218523,6;3156894,7)	(218519,2;3156892)
(218513;3156894)	(218509,7;3156894,5)	(218506,2;3156894,5)	(218502,5;3156893,3)	(218500,5;3156891)
(218496;3156880,9)	(218494;3156877,5)	(218491,1;3156875,1)	(218487,2;3156873,8)	(218474,9;3156871,3)
(218471,6;3156869,4)	(218469;3156866,3)	(218467,2;3156862,5)	(218467;3156858,3)	(218469,2;3156855,3)
(218472,6;3156853,5)	(218482,6;3156849,7)	(218492,6;3156845,3)	(218496,9;3156842)	(218499,2;3156838,2)
(218499,5;3156834,6)	(218499,3;3156828,5)	(218498,3;3156825,2)	(218496,4;3156822,3)	(218493,9;3156820,6)
(218490,5;3156821,2)	(218486,8;3156822,3)	(218482,9;3156822,9)	(218478,4;3156823)	(218471,2;3156822)
(218466,8;3156820,3)	(218455,4;3156813,2)	(218450,9;3156812,2)	(218446;3156813,3)	(218441,4;3156815)
(218434,9;3156818)	(218425,2;3156822,9)	(218415,4;3156827,4)	(218404,7;3156830,4)	(218393,8;3156833,9)
(218389,3;3156834,8)	(218384;3156835,1)	(218372,7;3156834,8)	(218363;3156834,9)	(218358,2;3156834,2)
(218355,1;3156832,7)	(218353,4;3156830,2)	(218352,4;3156825,7)	(218351,4;3156815)	(218351,9;3156811,3)
(218352,9;3156808)	(218354,5;3156804,8)	(218356,8;3156801,7)	(218361,5;3156798)	(218365,9;3156795,1)
(218376,5;3156789,5)	(218387,9;3156783,2)	(218399,3;3156777,2)	(218409;3156771)	(218412,7;3156768,2)
(218414,7;3156764,7)	(218416,4;3156760,6)	(218418,7;3156757,4)	(218422,5;3156754,9)	(218428;3156753,2)
(218435,4;3156751,9)	(218441,1;3156749,8)	(218453,6;3156745,2)	(218464,5;3156742,1)	(218470,1;3156741,3)
(218475,7;3156741,2)	(218479,3;3156740,5)	(218481,7;3156735,5)	(218479,8;3156733)	(218476,8;3156730,7)
(218472,5;3156728,8)	(218467,8;3156727,2)	(218458,8;3156725,2)	(218451,9;3156723,1)	(218446,6;3156721)
(218442;3156718,4)	(218434,1;3156712,9)	(218425,8;3156709,2)	(218420,4;3156705,7)	(218417,9;3156702,8)
(218416,3;3156700,1)	(218415,9;3156694,1)	(218415,4;3156690,7)	(218412,3;3156685,2)	(218411,6;3156681)
(218412,8;3156677,7)	(218415,9;3156675,5)	(218419,9;3156673,6)	(218424,9;3156672)	(218429,7;3156671)
(218443,2;3156670,5)	(218447,4;3156672,1)	(218452,5;3156672,1)	(218462;3156668,4)	(218470,8;3156662,8)
(218474;3156660)	(218476,1;3156656,6)	(218477,5;3156652)	(218478,5;3156647,4)	(218478,6;3156643)
(218477;3156639,4)	(218474,6;3156636,5)	(218469,1;3156634,1)	(218460,5;3156631,7)	(218456,4;3156631)
(218446,3;3156631,2)	(218435,3;3156633,2)	(218426,2;3156633,5)	(218421,5;3156632,6)	(218417,3;3156630,8)
(218413,6;3156627,7)	(218411,6;3156623,8)	(218412,4;3156620,1)	(218414,3;3156617,1)	(218419,3;3156610,8)
(218421,7;3156606,7)	(218427,9;3156599,2)	(218431,4;3156591,5)	(218434,1;3156587,8)	(218436,6;3156584,9)
(218440,3;3156581,8)	(218448,3;3156575,7)	(218451,2;3156572,2)	(218453,1;3156568,6)	(218454;3156564,5)
(218453,7;3156560,6)	(218452,9;3156556,7)	(218452,6;3156547,2)	(218452,2;3156536)	(218450,8;3156532)

DELIMITACIÓN GEOGRÁFICA

(218447,3;3156524,1)	(218443,4;3156514,7)	(218441;3156505,1)	(218437,4;3156491,4)	(218435,1;3156485,8)
(218432,5;3156483,1)	(218429,3;3156482)	(218422,8;3156481,1)	(218410,8;3156479,5)	(218401,8;3156476,1)
(218399,9;3156473,4)	(218399,2;3156470)	(218399,5;3156466,9)	(218401,4;3156464,2)	(218404,4;3156462,2)
(218407,7;3156460,8)	(218411,7;3156459,7)	(218420,8;3156458,9)	(218431;3156457,5)	(218435,8;3156456,2)
(218441,1;3156454,4)	(218446,2;3156452,1)	(218450,5;3156449,6)	(218453,9;3156446,6)	(218457,2;3156442)
(218461,8;3156433,4)	(218463,6;3156429,1)	(218463;3156423,5)	(218460;3156423,2)	(218448;3156425,6)
(218440,2;3156426,8)	(218436,2;3156426,5)	(218431,3;3156422,6)	(218431,9;3156419,2)	(218436,8;3156408,8)
(218439,4;3156405,6)	(218443,2;3156404)	(218453,9;3156403,4)	(218458,4;3156402,5)	(218469,2;3156400,3)
(218478,6;3156396,2)	(218486,6;3156393,6)	(218496;3156384,7)	(218496,9;3156381,7)	(218497,3;3156377,6)
(218493;3156374,9)	(218480,9;3156375,2)	(218477,4;3156374,5)	(218475,1;3156372,5)	(218474;3156369,2)
(218474,1;3156364,2)	(218476,2;3156356,4)	(218477,7;3156353,2)	(218480,7;3156350,2)	(218493,2;3156343,4)
(218496,4;3156340,6)	(218497,9;3156337,1)	(218497,7;3156333,4)	(218496,6;3156320,1)	(218495,1;3156314,8)
(218492,4;3156310,5)	(218487,7;3156306,6)	(218483,7;3156304,8)	(218479,4;3156303,7)	(218475,3;3156303,2)
(218461,9;3156303,2)	(218451,8;3156303,6)	(218443;3156305)	(218429;3156307,1)	(218424,5;3156307,9)
(218417;3156308,6)	(218408,7;3156308,6)	(218396,8;3156305,8)	(218393,4;3156304,4)	(218390,1;3156302,6)
(218385,4;3156297,6)	(218383,3;3156294,3)	(218382,3;3156290,3)	(218381,9;3156286,6)	(218382;3156282,9)
(218383,3;3156279,3)	(218385,5;3156275,6)	(218388,7;3156272,2)	(218392,6;3156269,2)	(218401,1;3156265)
(218404;3156262,7)	(218406,5;3156259,6)	(218408,5;3156256,4)	(218408,8;3156253,4)	(218407,1;3156250,5)
(218404,9;3156246,1)	(218404,9;3156243)	(218407,2;3156240,7)	(218410,9;3156239,7)	(218419,7;3156239,3)
(218423,6;3156238,4)	(218425,8;3156235,7)	(218427,8;3156232,4)	(218430;3156227,1)	(218432,7;3156222,7)
(218439,3;3156217)	(218441,4;3156213,6)	(218442,7;3156209,3)	(218443,5;3156204,8)	(218443,5;3156198)
(218441,1;3156194,7)	(218438;3156192,2)	(218433,8;3156190,8)	(218423,7;3156190,2)	(218412,7;3156190,1)
(218407,1;3156189,3)	(218403,7;3156187,2)	(218401,3;3156183,5)	(218400,8;3156179,4)	(218402,9;3156176)
(218406,7;3156174,3)	(218410,8;3156173,8)	(218419,5;3156173,7)	(218430,5;3156175,1)	(218439,7;3156175,2)
(218443,5;3156174,4)	(218446;3156172,4)	(218445,5;3156167,1)	(218440,3;3156162,5)	(218438,5;3156157,8)
(218438,9;3156154,8)	(218441,4;3156152,3)	(218451,3;3156145,2)	(218460,4;3156139,2)	(218463,4;3156136,6)
(218464,3;3156131,8)	(218460,4;3156127,7)	(218457,8;3156126,1)	(218447,6;3156122,8)	(218440,1;3156121,9)
(218431,2;3156122)	(218426,6;3156121,5)	(218416,3;3156119)	(218411,9;3156117,5)	(218404,1;3156114,1)
(218398,1;3156108,7)	(218395,8;3156105,6)	(218394,5;3156101,9)	(218393,5;3156093,8)	(218393,9;3156090,6)
(218395,5;3156087,5)	(218397,7;3156085)	(218400,6;3156082,9)	(218410;3156078,1)	(218413,1;3156075,6)
(218414,7;3156072,5)	(218414,9;3156069,4)	(218414,7;3156062,3)	(218412,8;3156052)	(218413,4;3156043,5)
(218413,2;3156040,1)	(218412,3;3156036,7)	(218412,2;3156033)	(218413;3156029)	(218415,4;3156026,6)
(218420,7;3156025,6)	(218427,2;3156026)	(218439,4;3156023)	(218452,5;3156020,2)	(218459,1;3156016)
(218460,8;3156011,4)	(218462;3156004,2)	(218459,6;3156002,3)	(218455,2;3155999,8)	(218443,1;3155994,9)
(218434,5;3155992,7)	(218431,7;3155990,5)	(218429,4;3155986,4)	(218429,3;3155983,4)	(218434;3155980,2)
(218437,2;3155980,2)	(218447,2;3155982,4)	(218451,5;3155982,5)	(218457,1;3155982)	(218461,1;3155980,7)
(218468,9;3155977,3)	(218472;3155974,7)	(218474,4;3155971,7)	(218475,4;3155968,8)	(218475,2;3155962,2)
(218474,3;3155958,9)	(218472,4;3155955,9)	(218469,6;3155953,7)	(218465,7;3155952,2)	(218461,4;3155951,1)
(218453,3;3155948,1)	(218447,4;3155943,1)	(218446,9;3155939,7)	(218448,7;3155937,3)	(218451,9;3155936,6)
(218455;3155936,9)	(218465,2;3155936,9)	(218468,8;3155935,9)	(218472,4;3155933,4)	(218475;3155930,7)
(218477,2;3155928)	(218481,6;3155919,3)	(218481,4;3155913)	(218480,9;3155908,9)	(218478,8;3155900,6)
(218478,5;3155897)	(218478,9;3155893)	(218481,4;3155889,5)	(218484,7;3155886,5)	(218492,6;3155881,1)
(218495,6;3155878)	(218495,6;3155874,9)	(218491,6;3155868,3)	(218491,7;3155862,8)	(218493,4;3155859,7)
(218496,4;3155857,3)	(218500,2;3155856)	(218506,4;3155855,5)	(218509,6;3155853,2)	(218510,4;3155849,5)
(218510,5;3155844,9)	(218511,2;3155840)	(218513,1;3155836,6)	(218516,2;3155833,9)	(218519;3155830,7)
(218527,3;3155824,3)	(218526,9;3155821,1)	(218521,6;3155813,9)	(218519,8;3155810,5)	(218520,6;3155806,7)
(218523,9;3155804,6)	(218528,6;3155805)	(218532,2;3155806,8)	(218536,1;3155807,9)	(218542,1;3155805,4)
(218543,9;3155802)	(218547,8;3155793,5)	(218547,6;3155788,9)	(218545;3155783,9)	(218544,2;3155780,5)
(218545,8;3155777,4)	(218548,7;3155775,6)	(218553;3155775,1)	(218561,9;3155776,8)	(218564,7;3155775,6)
(218566,2;3155770,7)	(218566;3155766,7)	(218564,8;3155763,2)	(218563,3;3155760,3)	(218562,3;3155753)
(218562,4;3155750)	(218564,4;3155747,4)	(218567,3;3155745)	(218568,8;3155741,6)	(218568,7;3155732,8)
(218569,9;3155729,1)	(218572,6;3155725,9)	(218577,3;3155723,8)	(218586,4;3155722,6)	(218588,9;3155719,6)
(218589,6;3155716,3)	(218589,3;3155712,6)	(218587,1;3155709)	(218584,6;3155705,6)	(218581,6;3155702,6)
(218574,1;3155698,6)	(218571,9;3155695,6)	(218571,4;3155690,1)	(218570,5;3155686,9)	(218568,5;3155684,1)
(218563,4;3155677,1)	(218566,3;3155669,5)	(218569,8;3155664,7)	(218578,2;3155656,7)	(218583,9;3155648,2)
(218582,7;3155642,2)	(218579,4;3155641,9)	(218575,4;3155643)	(218569,6;3155644)	(218564,9;3155640,5)
(218565,2;3155630,3)	(218566,3;3155625,6)	(218570,3;3155614,8)	(218569,8;3155611,1)	(218568,4;3155608)
(218566,2;3155605)	(218565,5;3155601,7)	(218567,1;3155593,2)	(218569,4;3155589,3)	(218573,1;3155587,5)
(218578,2;3155587,3)	(218587,3;3155590)	(218591,8;3155589)	(218593,7;3155586,2)	(218593,9;3155582,8)

DELIMITACIÓN GEOGRÁFICA

(218594,5;3155579)	(218599,2;3155574,1)	(218603,3;3155571,7)	(218607,9;3155571)	(218612,5;3155569,7)
(218615,6;3155567,6)	(218616,3;3155564,6)	(218614,3;3155562,2)	(218612,3;3155560,1)	(218607,5;3155557,1)
(218601,9;3155551,6)	(218598,6;3155549,3)	(218596,3;3155546,4)	(218594,9;3155543,4)	(218593,3;3155537,9)
(218589,4;3155534,5)	(218584;3155532,2)	(218578,7;3155529,1)	(218576,5;3155526,5)	(218574,4;3155523)
(218570,6;3155517,1)	(218564,9;3155511,5)	(218561,4;3155509,5)	(218557,5;3155508,4)	(218554;3155507,9)
(218541,4;3155508)	(218534,1;3155507,5)	(218529,2;3155506,4)	(218525,2;3155503,5)	(218522,2;3155499,8)
(218517,5;3155492,3)	(218516,2;3155488,8)	(218517;3155483,3)	(218520,6;3155481)	(218525,7;3155480,5)
(218531,3;3155480,5)	(218536,6;3155481,2)	(218540,8;3155483,1)	(218545,3;3155489,2)	(218549,2;3155490,7)
(218554,7;3155490,4)	(218557,5;3155488,6)	(218558,9;3155485,4)	(218558,5;3155481,8)	(218556,5;3155477,9)
(218555,1;3155473,8)	(218554,2;3155469,8)	(218554,5;3155466)	(218557,2;3155461,8)	(218560,7;3155458,9)
(218564,9;3155456,8)	(218569,9;3155455,5)	(218574,7;3155453,3)	(218577,4;3155449,9)	(218579,1;3155446,2)
(218580,2;3155442,2)	(218580,3;3155438,8)	(218579,9;3155435,2)	(218577,3;3155433,7)	(218574,3;3155434)
(218571,4;3155435,3)	(218567,7;3155436,2)	(218555,3;3155436,5)	(218543,6;3155436)	(218538,4;3155433,9)
(218534,3;3155430,5)	(218530,9;3155426,7)	(218527,6;3155424)	(218523,9;3155421,8)	(218518,8;3155421,1)
(218510,9;3155421,3)	(218499,5;3155423,3)	(218493;3155423,6)	(218487,2;3155422,7)	(218481,8;3155420,9)
(218476,5;3155419,7)	(218463,3;3155419,4)	(218458,2;3155418,4)	(218453,2;3155416,8)	(218448,7;3155414,1)
(218446;3155410,2)	(218444,6;3155405,4)	(218444,1;3155401,5)	(218445,8;3155397,9)	(218449,1;3155394)
(218450,9;3155390,4)	(218453,4;3155387,1)	(218456,8;3155386,1)	(218460,9;3155385,7)	(218471,6;3155388,2)
(218477,7;3155389,2)	(218488,4;3155390,3)	(218501,2;3155390,5)	(218513,3;3155390,1)	(218519;3155389)
(218532,9;3155385,7)	(218535;3155383)	(218534,7;3155380)	(218533;3155377,2)	(218523,4;3155369,4)
(218515,5;3155361,9)	(218508,5;3155354,6)	(218505,9;3155350,6)	(218504,3;3155345,8)	(218499,9;3155337,3)
(218497,1;3155333,3)	(218492,2;3155328,9)	(218490,9;3155325,2)	(218492,8;3155316,3)	(218490,5;3155313,3)
(218486,3;3155312,5)	(218481,2;3155312)	(218467,6;3155311,2)	(218457;3155309,2)	(218452,1;3155307)
(218447,8;3155304,2)	(218444,7;3155300,7)	(218443,8;3155296,7)	(218446,4;3155293,9)	(218450,9;3155293,4)
(218459,2;3155296,3)	(218469,3;3155298,5)	(218475,2;3155298,9)	(218488,6;3155296,6)	(218498,7;3155293,2)
(218513,2;3155288,9)	(218526;3155285,5)	(218535,4;3155282,5)	(218541,1;3155282)	(218552,6;3155281,8)
(218563,8;3155289,1)	(218570,1;3155295,5)	(218576;3155300,3)	(218580,9;3155301,9)	(218584,8;3155299,9)
(218586,6;3155296,4)	(218585,9;3155292,3)	(218583,5;3155283,9)	(218583;3155277)	(218583,9;3155273,4)
(218587,1;3155271,3)	(218592;3155269,9)	(218594,4;3155267,3)	(218594,1;3155264)	(218591,4;3155261,4)
(218582,2;3155258,6)	(218575,3;3155255,8)	(218571,2;3155253,6)	(218568;3155250,5)	(218566,1;3155246,5)
(218563,7;3155237,6)	(218561,4;3155233,4)	(218559,6;3155228,3)	(218560,6;3155224,1)	(218564,5;3155220,9)
(218573,9;3155216,5)	(218578;3155214,1)	(218582;3155210,1)	(218584,8;3155206,2)	(218583,7;3155201,2)
(218580;3155199,1)	(218575,5;3155197,4)	(218570,8;3155196,6)	(218565,9;3155196,5)	(218560,8;3155195,9)
(218552;3155193,4)	(218548,4;3155190,8)	(218543,8;3155185,2)	(218541,9;3155181,4)	(218543,5;3155176,3)
(218547,1;3155173,1)	(218551,6;3155171,9)	(218556,5;3155172,2)	(218561,1;3155174,3)	(218566,6;3155175,9)
(218571,2;3155175,6)	(218576,7;3155175,7)	(218587,8;3155175,6)	(218593,5;3155174,7)	(218597,2;3155172,8)
(218599,2;3155169,4)	(218599,7;3155160,7)	(218604,1;3155151,3)	(218604,4;3155148,1)	(218602;3155145,8)
(218599,7;3155142,7)	(218598,4;3155138)	(218597,7;3155133,5)	(218595,9;3155123)	(218595,9;3155117,7)
(218595,2;3155112,2)	(218593,1;3155108,7)	(218590;3155106,7)	(218581,6;3155104,2)	(218579,6;3155101,7)
(218578,7;3155097,1)	(218578,9;3155092,7)	(218580,8;3155088,3)	(218583,7;3155085,4)	(218594;3155081,7)
(218599,5;3155080,7)	(218605,5;3155080,3)	(218610,9;3155079,5)	(218617,4;3155077,9)	(218629;3155075,8)
(218631,9;3155073,5)	(218628,9;3155065,8)	(218629,8;3155061,5)	(218634,7;3155057,2)	(218642,1;3155049,8)
(218646;3155046,8)	(218649,6;3155042,6)	(218652,9;3155037,7)	(218657,2;3155034,6)	(218662,6;3155033,8)
(218668,3;3155034,3)	(218675,1;3155035,6)	(218680,5;3155036)	(218693;3155035,8)	(218704,9;3155035,5)
(218718,7;3155035,2)	(218722,5;3155034)	(218723,4;3155031,1)	(218721,6;3155028,4)	(218718,7;3155026,7)
(218715,1;3155025,8)	(218700,2;3155022,1)	(218697,2;3155019,5)	(218691,3;3155013,3)	(218689,5;3155010,4)
(218684,1;3155005,4)	(218680,58;3155000)	(218680,1;3154994,4)	(218678,5;3154989,8)	(218675,9;3154987,7)
(218672,5;3154987,5)	(218668,1;3154987,8)	(218664;3154989)	(218654,2;3154991,2)	(218649,3;3154991,4)
(218643,2;3154990,9)	(218639,3;3154990,2)	(218635,8;3154988,6)	(218625,3;3154983,3)	(218618,7;3154979,2)
(218614,5;3154975,4)	(218612,1;3154972)	(218610;3154968,1)	(218605,7;3154960,7)	(218599,4;3154953,9)
(218594,1;3154949,8)	(218587,4;3154943)	(218585,6;3154940,2)	(218584,6;3154936,9)	(218585;3154933,4)
(218587,2;3154929,6)	(218590,5;3154925,9)	(218596;3154921,4)	(218606,4;3154915,6)	(218611;3154911,9)
(218615,1;3154908,1)	(218619,7;3154905,7)	(218624,5;3154905,2)	(218630,1;3154905,5)	(218636;3154904,3)
(218640,3;3154902,6)	(218645,5;3154901,9)	(218650,5;3154902,7)	(218655,5;3154902,2)	(218660,7;3154900)
(218670,8;3154895,5)	(218675,7;3154892,6)	(218680,7;3154890,6)	(218686,5;3154890,2)	(218690,4;3154890,6)
(218693,8;3154892)	(218701,3;3154896,5)	(218706,1;3154898,4)	(218711,1;3154899,7)	(218717,8;3154900)
(218726,5;3154901,4)	(218730,3;3154900,3)	(218733,3;3154896,9)	(218736,6;3154894,6)	(218740,2;3154894,1)
(218748,2;3154893,4)	(218751;3154890,7)	(218753,1;3154887,5)	(218754,4;3154883,4)	(218755,2;3154878,5)
(218757,2;3154873,8)	(218760;3154869,7)	(218769;3154866,3)	(218771,9;3154863,2)	(218773,2;3154859,1)

DELIMITACIÓN GEOGRÁFICA

(218773,7;3154854,5)	(218773,7;3154849,9)	(218772,2;3154835,9)	(218772,4;3154830,8)	(218773,5;3154826,7)
(218776,2;3154822,2)	(218779,9;3154818,2)	(218784,3;3154815,9)	(218787,7;3154813,1)	(218789,1;3154809,4)
(218788,7;3154805,5)	(218786,3;3154801,7)	(218781,9;3154796,1)	(218776;3154791,2)	(218770,1;3154785,3)
(218768,5;3154781,2)	(218768,4;3154777)	(218770,1;3154768,9)	(218770,4;3154764,4)	(218768,3;3154761,6)
(218758,9;3154756,2)	(218756,1;3154753,7)	(218754,6;3154749,6)	(218754,8;3154745,6)	(218757,8;3154741,2)
(218761,4;3154738,4)	(218765,8;3154736,1)	(218770,4;3154734,3)	(218773,7;3154731,6)	(218775,8;3154723,8)
(218778,2;3154721)	(218782,5;3154718)	(218784,6;3154714,7)	(218784,1;3154707,9)	(218785,3;3154703,8)
(218787,6;3154699,6)	(218790,9;3154695,7)	(218797,6;3154687,9)	(218800,1;3154682,6)	(218801,4;3154676,4)
(218801,7;3154666,2)	(218800,5;3154661,5)	(218793,6;3154652,9)	(218788;3154647,8)	(218785,6;3154644,2)
(218785,1;3154639,6)	(218786,2;3154635,2)	(218788,8;3154631,5)	(218792,8;3154629,9)	(218797,5;3154628,4)
(218799,4;3154625,2)	(218799,2;3154621,5)	(218797;3154616,6)	(218792,4;3154610,2)	(218790,9;3154606,5)
(218790,4;3154601,9)	(218791,5;3154597,9)	(218793,9;3154593,7)	(218800,8;3154584,5)	(218807;3154576,4)
(218814,8;3154569,5)	(218818,5;3154565,6)	(218821,5;3154561)	(218824,6;3154554,1)	(218830,5;3154546,8)
(218834,4;3154544,1)	(218838,9;3154543,1)	(218842,8;3154541)	(218850,3;3154534,2)	(218854,4;3154533,2)
(218857,5;3154533,3)	(218862,3;3154534,6)	(218871,1;3154538,9)	(218875,4;3154540,2)	(218879,8;3154539,4)
(218884,1;3154537,4)	(218887,8;3154534,2)	(218891;3154529,9)	(218894;3154524,8)	(218899;3154515,8)
(218900,1;3154511,4)	(218901,7;3154501,6)	(218905,5;3154491,5)	(218907,9;3154487,6)	(218911,7;3154484,5)
(218916,6;3154482,7)	(218921,9;3154481,9)	(218926,5;3154479,4)	(218929,5;3154476,6)	(218930,1;3154472,7)
(218930,3;3154460,9)	(218932,3;3154455,6)	(218935,3;3154451)	(218938,2;3154445,7)	(218939,1;3154440,5)
(218935,4;3154429,6)	(218937,5;3154425,9)	(218942,9;3154422,6)	(218947,1;3154421,2)	(218950;3154417,9)
(218952,5;3154413,1)	(218957,8;3154401,4)	(218961,6;3154395,8)	(218968,4;3154387,5)	(218970,7;3154382,5)
(218973,7;3154373,2)	(218976;3154363,1)	(218977,9;3154359,5)	(218982;3154358,2)	(218992,7;3154359,2)
(218997,6;3154358,6)	(219001,7;3154356,1)	(219002,9;3154352,3)	(219001,4;3154347,7)	(218998,7;3154343,6)
(218991,7;3154334,6)	(218992;3154330,4)	(218993,9;3154325,9)	(218996,9;3154321,5)	(219000,7;3154317,3)
(219005,3;3154313,8)	(219014,7;3154310,8)	(219019,7;3154306,7)	(219021,9;3154302,3)	(219022,1;3154297,5)
(219023,1;3154292,8)	(219026;3154289,2)	(219030,4;3154287,5)	(219035;3154286,3)	(219039,1;3154284)
(219042,1;3154280,8)	(219044,1;3154277,4)	(219047,2;3154273,7)	(219055,3;3154266,2)	(219057,2;3154262,2)
(219057,4;3154258,4)	(219059,2;3154255,8)	(219062,6;3154254,5)	(219067,4;3154254)	(219074,4;3154253,9)
(219079,4;3154254,6)	(219082,6;3154256,5)	(219085,3;3154258,8)	(219088,8;3154259,3)	(219090,6;3154254,6)
(219090,2;3154251,1)	(219087,9;3154246,4)	(219082,5;3154239,1)	(219080,2;3154235,1)	(219076,2;3154226,5)
(219071,9;3154216,9)	(219070;3154209,9)	(219069,2;3154204,6)	(219067,9;3154199,3)	(219067,8;3154194,3)
(219070,3;3154191,1)	(219074,3;3154189,9)	(219077,8;3154190,4)	(219084,7;3154195,5)	(219087,3;3154198,4)
(219089,4;3154201,8)	(219097,1;3154212,6)	(219102,3;3154218)	(219110,2;3154223,5)	(219119,9;3154231,4)
(219125,5;3154235)	(219136,3;3154242,1)	(219146,4;3154247,8)	(219155,9;3154254,5)	(219160;3154256)
(219164,1;3154256)	(219167,9;3154254,1)	(219170,2;3154250,7)	(219171,2;3154246,6)	(219171,6;3154241)
(219169,6;3154237,4)	(219166,7;3154234)	(219163,3;3154231,8)	(219159,5;3154230,7)	(219150,4;3154229,2)
(219145,1;3154227,7)	(219138,6;3154224,8)	(219129,6;3154220)	(219122,1;3154213,2)	(219114,4;3154206,9)
(219111,1;3154203,1)	(219108,3;3154198,8)	(219106,1;3154194,6)	(219106;3154189,8)	(219108,8;3154188,4)
(219117,4;3154188,3)	(219123,6;3154187,3)	(219135,2;3154183,5)	(219140,5;3154182,1)	(219148,8;3154181,7)
(219160,7;3154182,5)	(219172;3154182,4)	(219184,1;3154182)	(219191,5;3154180,6)	(219197,4;3154178,2)
(219201,8;3154174,8)	(219204,9;3154171,7)	(219206,6;3154168,4)	(219207;3154165)	(219205,3;3154162,1)
(219202;3154160)	(219194,7;3154156,6)	(219186;3154154)	(219181,7;3154153,4)	(219177;3154153,3)
(219164,3;3154151,8)	(219161,2;3154151,4)	(219158,2;3154152,5)	(219152,7;3154155,9)	(219147,5;3154157)
(219139,6;3154157,8)	(219135,4;3154157,7)	(219130,3;3154157)	(219125,5;3154155,9)	(219118,9;3154152,9)
(219110,2;3154145,9)	(219103,4;3154136,4)	(219100,9;3154131,6)	(219096;3154121,9)	(219095,2;3154116,1)
(219096,5;3154111,8)	(219097,2;3154106,4)	(219094,7;3154102)	(219091,4;3154097,8)	(219087,5;3154094)
(219083,4;3154090,8)	(219081,6;3154087,6)	(219084,2;3154084,8)	(219088,5;3154082,9)	(219095,6;3154081,1)
(219101,1;3154080,4)	(219116;3154079,6)	(219121,3;3154078,1)	(219126;3154075,9)	(219136,9;3154070,2)
(219142,4;3154068,3)	(219148,4;3154067,5)	(219153,4;3154068)	(219157,1;3154070,1)	(219159,8;3154072,8)
(219162,3;3154080,5)	(219167,1;3154083)	(219170,1;3154082,7)	(219172,8;3154081,3)	(219176,7;3154077,9)
(219179,9;3154073)	(219182,2;3154065,9)	(219185,5;3154053,9)	(219186;3154049,6)	(219186,3;3154040,1)
(219185,8;3154035,7)	(219183,2;3154025,4)	(219181,5;3154021,4)	(219176,8;3154012,4)	(219172;3154002,7)
(219167;3153993,2)	(219164,2;3153989,4)	(219154,9;3153981,8)	(219151,8;3153981,9)	(219148,6;3153983,7)
(219146,1;3153988)	(219141,9;3153992,9)	(219134;3153999,6)	(219131;3154000,6)	(219126,1;3154001)
(219122,7;3154000,7)	(219119,6;3153998,6)	(219116,8;3153995,1)	(219112,3;3153988,3)	(219108,1;3153980,8)
(219104,7;3153976,5)	(219100,9;3153974,5)	(219097,8;3153973,5)	(219089,6;3153971,9)	(219082,5;3153972)
(219071,1;3153972,2)	(219066,2;3153973)	(219062;3153974,1)	(219054,4;3153976,9)	(219041,8;3153983,8)
(219036,5;3153985,9)	(219031,1;3153987,5)	(219026,2;3153987,8)	(219021,6;3153986)	(219016,9;3153982,2)
(219015,6;3153977,9)	(219016;3153973)	(219018,4;3153968,9)	(219022,4;3153965,6)	(219027,2;3153962,2)

DELIMITACIÓN GEOGRÁFICA

(219037,9;3153954,8)	(219049,7;3153947,1)	(219059,8;3153937,8)	(219060,9;3153935)	(219060,9;3153931,6)
(219059;3153926,6)	(219054,4;3153923)	(219048,8;3153922,5)	(219037,6;3153926,4)	(219033,5;3153926,5)
(219029,1;3153923)	(219027,9;3153919,9)	(219026,2;3153911,1)	(219025,5;3153896,3)	(219023,8;3153885,1)
(219021,9;3153879,5)	(219019,2;3153874,4)	(219015,4;3153870,8)	(219011,2;3153868,1)	(219006,5;3153867,4)
(219000,4;3153869,1)	(218998;3153872,1)	(218997;3153875,7)	(218996,8;3153880)	(218997,7;3153888,4)
(218998,3;3153898,2)	(218996,2;3153903,7)	(218993,6;3153906,2)	(218985,5;3153907,5)	(218976,8;3153910,5)
(218972,2;3153911,7)	(218967,4;3153911,3)	(218964,7;3153907,9)	(218965,9;3153904)	(218969,8;3153896,3)
(218971,1;3153892)	(218969,4;3153888,7)	(218966,1;3153886)	(218962,1;3153883,5)	(218955,3;3153880,4)
(218945,9;3153874,7)	(218935,6;3153870,9)	(218931,5;3153867,8)	(218928,9;3153864,2)	(218928,5;3153859,7)
(218929,8;3153855,1)	(218930,85179;3153853,71607)			

DELIMITACIÓN GEOGRÁFICA

(276613,701369;3102283,78794)	(276616,62;3102282,34)	(276620,05;3102280)	(276623,03;3102277,18)	(276625,74;3102273,24)
(276628,39;3102268,44)	(276632,44;3102257,66)	(276635,69;3102251,54)	(276641,37;3102243,39)	(276644,99;3102239,57)
(276651,45;3102230,9)	(276654,91;3102226,82)	(276658,19;3102222,27)	(276661,28;3102216,91)	(276668,9;3102205,29)
(276671,04;3102201,02)	(276676,31;3102187,58)	(276677,35;3102179,74)	(276679,43;3102174,8)	(276685,76;3102165,87)
(276691,64;3102158,11)	(276702,21;3102148,26)	(276706,72;3102144,85)	(276709,93;3102141,13)	(276715,02;3102132,04)
(276717,96;3102127,54)	(276721,92;3102123,64)	(276726;3102120,71)	(276730,37;3102118,81)	(276741,74;3102117,83)
(276752,73;3102114,69)	(276764,21;3102109,84)	(276769,4;3102107,43)	(276776,12;3102104,76)	(276781,12;3102101,37)
(276784,48;3102097,31)	(276788,39;3102088,4)	(276792,39;3102084,11)	(276797,29;3102080,4)	(276802,59;3102077,85)
(276809,31;3102075,92)	(276814,15;3102074,02)	(276818,9;3102070,86)	(276824,21;3102067,91)	(276835,9;3102064,42)
(276847,66;3102060,66)	(276856,28;3102057,61)	(276861,17;3102055,63)	(276865,47;3102052,9)	(276873,15;3102046,24)
(276878,08;3102044,13)	(276883,55;3102044,53)	(276889,72;3102045,42)	(276902,95;3102045,85)	(276909,3;3102045,86)
(276915,7;3102045,45)	(276925,88;3102043,11)	(276932,59;3102042,72)	(276938,99;3102043,09)	(276946,59;3102044,04)
(276952,35;3102043,71)	(276962,73;3102040,09)	(276968,04;3102039,46)	(276973,07;3102040,23)	(276977,11;3102043,83)
(276982,98;3102053,79)	(276986,97;3102057,25)	(276991,97;3102059,57)	(276998,28;3102061,45)	(277004,06;3102062,67)
(277015,06;3102066,36)	(277022;3102067,97)	(277029,23;3102068,94)	(277041,93;3102068,51)	(277047,88;3102067,24)
(277053,06;3102064,98)	(277062,94;3102059,26)	(277066,87;3102055,9)	(277069,36;3102051,31)	(277071,7;3102042,3)
(277072,91;3102032,19)	(277074,56;3102028,19)	(277078,25;3102025,69)	(277084,35;3102024,64)	(277090,06;3102024,7)
(277096,92;3102025,97)	(277101,97;3102028,66)	(277106,88;3102032,02)	(277111,16;3102034,27)	(277120,56;3102037,48)
(277124,42;3102039,46)	(277128,37;3102040)	(277134,02;3102038,43)	(277139,02;3102036,48)	(277144,21;3102035,66)
(277149,69;3102036,94)	(277156,19;3102042,87)	(277161,77;3102044,27)	(277163,8;3102040,77)	(277166,9;3102029,23)
(277168,71;3102024,83)	(277173,07;3102021,91)	(277178,01;3102020,92)	(277182,77;3102020,97)	(277187,25;3102020,46)
(277198,68;3102015,38)	(277203,91;3102013,75)	(277209,65;3102012,97)	(277216,27;3102013,6)	(277226,26;3102016,41)
(277230,77;3102018,72)	(277235,7;3102023,89)	(277239,76;3102025,83)	(277244,21;3102028,65)	(277247,42;3102032,9)
(277252,63;3102042,88)	(277254,58;3102046,93)	(277257,13;3102050,53)	(277262,83;3102052,22)	(277274,2;3102054,37)
(277280,64;3102055,91)	(277286,43;3102058,16)	(277297,57;3102064,84)	(277302,58;3102068,3)	(277307,29;3102073,59)
(277313,66;3102081,77)	(277318,09;3102084,09)	(277323,5;3102086,11)	(277327,65;3102088,9)	(277331,04;3102092,51)
(277334,6;3102095,59)	(277340,59;3102098,62)	(277346,31;3102099,85)	(277357,5;3102100,57)	(277370,01;3102101,26)
(277375,17;3102100,74)	(277380,34;3102099,37)	(277388,09;3102098,06)	(277393,75;3102098,01)	(277406,08;3102099,39)
(277418,97;3102101,26)	(277432,18;3102103,93)	(277441,93;3102105,8)	(277447,59;3102106,64)	(277453,94;3102108,04)
(277464,94;3102111,87)	(277471,3;3102113,16)	(277478,21;3102114,05)	(277489,03;3102113,97)	(277496,42;3102113,13)
(277501,43;3102111,11)	(277506,67;3102109,82)	(277512,59;3102110,25)	(277519,15;3102111,42)	(277524,33;3102112,85)
(277529,87;3102113,49)	(277537,37;3102113,2)	(277543,12;3102112,06)	(277548,38;3102110,36)	(277558,71;3102105,03)
(277564,36;3102102,6)	(277569,79;3102101,15)	(277575,52;3102101,26)	(277583,29;3102102,47)	(277588,55;3102103,84)
(277593,74;3102104,34)	(277604,57;3102104,15)	(277615,65;3102103,68)	(277629,43;3102100,41)	(277636,41;3102100,24)
(277649;3102101,08)	(277654,55;3102100,64)	(277666,86;3102098,8)	(277678,49;3102097,21)	(277690,26;3102093,01)
(277695,79;3102091,95)	(277706,77;3102091,81)	(277712,73;3102091,73)	(277717,75;3102091,09)	(277729,77;3102085,58)
(277736;3102084,56)	(277745,58;3102087,62)	(277751,5;3102087,42)	(277758,65;3102086,04)	(277771,58;3102082,9)
(277780,31;3102081,73)	(277786,44;3102081,52)	(277799,6;3102079,6)	(277811,57;3102077,27)	(277823,01;3102073,45)
(277833,81;3102066,45)	(277842,9;3102061,29)	(277848,06;3102059,79)	(277860,26;3102060,04)	(277866,4;3102060,57)
(277878,23;3102063,49)	(277884,63;3102064,41)	(277890,33;3102064,05)	(277896,01;3102063,02)	(277902,1;3102062,87)
(277909,32;3102063,53)	(277921,01;3102065,23)	(277934,71;3102066,51)	(277953,41;3102069,32)	(277963,85;3102071,3)
(277976,83;3102074,05)	(277993,03;3102077,92)	(278000;3102079,96)	(278005,24;3102081,5)	(278011,17;3102083,16)
(278023,3;3102085,59)	(278029,04;3102087)	(278039,43;3102090,85)	(278050,3;3102096,44)	(278060,95;3102102,24)
(278070,36;3102108,72)	(278081,58;3102115,78)	(278086,11;3102119,31)	(278093,73;3102126,49)	(278097,76;3102129,89)
(278107,39;3102136,49)	(278117,45;3102141,33)	(278125,84;3102145,55)	(278128,34;3102148,91)	(278129,69;3102152,36)
(278130,74;3102156,32)	(278132,59;3102159,99)	(278139,62;3102169,65)	(278143,08;3102172,45)	(278147,02;3102174,91)
(278151,16;3102176,68)	(278154,25;3102178,67)	(278160,35;3102187,01)	(278162,82;3102189,29)	(278166,51;3102190,94)
(278170,79;3102191,52)	(278174,9;3102190,48)	(278184,18;3102185,3)	(278191,66;3102180,72)	(278200,07;3102174,24)
(278209,44;3102166,52)	(278213,79;3102161,71)	(278221,33;3102152,18)	(278226,36;3102146,27)	(278229,85;3102141,38)
(278238,02;3102132,21)	(278241,52;3102127,94)	(278244,59;3102123,55)	(278249,68;3102114,95)	(278259,56;3102108,01)
(278268,88;3102101,07)	(278273,34;3102097,62)	(278278,67;3102094,86)	(278283,6;3102092,82)	(278294,69;3102089,56)
(278301,68;3102088,67)	(278311,97;3102088,51)	(278318,1;3102088,95)	(278324,23;3102090,19)	(278335,56;3102093,96)
(278347,5;3102098,51)	(278356,25;3102101,66)	(278363,53;3102103,85)	(278377,52;3102108,93)	(278388,95;3102112,88)
(278395,61;3102114,65)	(278408,02;3102116,47)	(278423,04;3102118,55)	(278433,61;3102119,5)	(278438,11;3102119,35)
(278442,03;3102119,04)	(278449,813243;3102116,5379)	(278450,18;3102116,42)	(278459;3102113,47)	(278472,12;3102110,56)
(278483,26;3102108,66)	(278495,65;3102106,59)	(278502,8;3102104,93)	(278513,04;3102102,47)	(278518,77;3102097,66)
(278523,02;3102095,48)	(278526,36;3102092,66)	(278532,08;3102090,45)	(278539,92;3102089,67)	(278543,23;3102088,78)
(278549;3102085,38)	(278558,99;3102081,81)	(278564,98;3102081,37)	(278576,18;3102082,13)	(278579,65;3102081,53)
(278586,91;3102078,47)	(278598,16;3102071,68)	(278605,05;3102068,85)	(278608,15;3102068,26)	(278615,39;3102067,71)

DELIMITACIÓN GEOGRÁFICA

(278620,38;3102065,37)	(278624,35;3102064,31)	(278635,38;3102063,82)	(278641,62;3102061,75)	(278652,47;3102056,97)
(278655,55;3102055,64)	(278667,68;3102054,75)	(278675,88;3102053,96)	(278687,96;3102050,93)	(278692,3;3102049,57)
(278702,85;3102044,8)	(278714,59;3102040,07)	(278718,69;3102037,82)	(278727,73;3102031,9)	(278736,21;3102027,25)
(278745;3102023,12)	(278749,04;3102018,58)	(278758,65;3102011,6)	(278761,71;3102009,38)	(278770,72;3101999,17)
(278775,08;3101992,54)	(278780,17;3101982,34)	(278784,03;3101973,29)	(278789,96;3101961,14)	(278791,8;3101954,43)
(278794,83;3101947,84)	(278799,7;3101940,91)	(278804,72;3101937,08)	(278811,49;3101929,29)	(278820,2;3101921,75)
(278827,32;3101915,95)	(278828,88;3101912,8)	(278831,02;3101903,26)	(278834,23;3101901,41)	(278837,83;3101899,92)
(278845,59;3101899,51)	(278854,29;3101894,48)	(278856,62;3101889,91)	(278857,7;3101879,14)	(278858,11;3101871,65)
(278857,99;3101863,65)	(278859,2;3101852,44)	(278860,46;3101839,81)	(278860,66;3101832,77)	(278861,3;3101819,42)
(278861,34;3101808,9)	(278861,18;3101802,01)	(278862,21;3101792,65)	(278862,53;3101781,24)	(278863,38;3101767,14)
(278863,79;3101756,76)	(278863,39;3101745,95)	(278862,65;3101739,82)	(278859,36;3101732,42)	(278856,65;3101730,78)
(278847,07;3101726,79)	(278842,87;3101724,74)	(278833,99;3101718,88)	(278831,2;3101716,94)	(278831,77;3101712,78)
(278839,34;3101701,19)	(278848,21;3101690,9)	(278853,49;3101688,7)	(278856,82;3101688,4)	(278863,96;3101686,52)
(278867,04;3101685,41)	(278871,93;3101682,18)	(278876,7;3101677,4)	(278884,57;3101672,03)	(278884,2;3101668,7)
(278881,64;3101661,13)	(278881,28;3101658,11)	(278881,58;3101652,39)	(278883,15;3101649,76)	(278886,3;3101648,21)
(278900,74;3101648,01)	(278910,09;3101648,75)	(278914,61;3101648,79)	(278925;3101649,58)	(278929,61;3101650,13)
(278939,36;3101652,42)	(278948,99;3101652,11)	(278952,08;3101651,45)	(278957,95;3101649,01)	(278961,78;3101648,03)
(278969,02;3101647,41)	(278979,82;3101646,63)	(278990,48;3101646,15)	(278997,75;3101646,72)	(279005,18;3101650,62)
(279008,02;3101651,66)	(279016,24;3101651,69)	(279022;3101650,95)	(279024,55;3101649,26)	(279029,03;3101644,56)
(279032,23;3101641,89)	(279040,55;3101636,66)	(279044,03;3101636,5)	(279055,3;3101637,19)	(279066;3101641,45)
(279074,57;3101643,77)	(279078,04;3101646,05)	(279085,15;3101649,29)	(279093,35;3101651,54)	(279105,26;3101650,88)
(279110,32;3101648,69)	(279114;3101647,49)	(279123,02;3101643,49)	(279134,34;3101640,19)	(279143,87;3101635,81)
(279152,71;3101630,49)	(279158,55;3101626,86)	(279163,41;3101622,75)	(279168,66;3101616,25)	(279175,98;3101606,52)
(279183,2;3101598,49)	(279185,82;3101596,43)	(279189,1;3101594,35)	(279191,34;3101592,07)	(279195,06;3101580,35)
(279196,23;3101573,44)	(279199,43;3101561,65)	(279201,46;3101553,68)	(279204,16;3101545,83)	(279206,22;3101542,23)
(279209,02;3101538,75)	(279216,54;3101531,09)	(279219,74;3101525,53)	(279220,73;3101514,03)	(279224,28;3101510,76)
(279235,59;3101503,6)	(279242,51;3101498,84)	(279247,87;3101493,6)	(279251,5;3101487,36)	(279252,83;3101484,14)
(279253,33;3101480,57)	(279253,26;3101477,46)	(279254,78;3101473,13)	(279258,02;3101472,09)	(279262,6;3101471,61)
(279266,43;3101470,63)	(279268,98;3101468,72)	(279271,51;3101466,21)	(279274,28;3101464,37)	(279282,07;3101461,66)
(279291,63;3101458,91)	(279295,29;3101456,97)	(279297,97;3101454,54)	(279302,51;3101449,02)	(279307,62;3101445,94)
(279317,43;3101444,37)	(279320,97;3101443,47)	(279327,55;3101443,01)	(279338,59;3101437,12)	(279343,09;3101436,12)
(279347,76;3101436,16)	(279352,37;3101437,08)	(279357,86;3101437,18)	(279362,51;3101436,69)	(279373,03;3101436,81)
(279383,19;3101437,31)	(279387,71;3101437,05)	(279391,23;3101435,86)	(279395,32;3101433,24)	(279402,49;3101429,44)
(279410,96;3101421,31)	(279414,64;3101420,41)	(279418,79;3101420,38)	(279423,63;3101421,45)	(279427,18;3101424,1)
(279430,58;3101427,21)	(279434,05;3101429,72)	(279441,64;3101434,35)	(279449,18;3101439,8)	(279457,84;3101445,52)
(279461,29;3101447,36)	(279467,93;3101452,17)	(279479,57;3101458,78)	(279483,27;3101461,88)	(279485,42;3101465,01)
(279489;3101472,18)	(279491,6;3101475,38)	(279502,56;3101481,64)	(279509,38;3101484,88)	(279512,25;3101487,18)
(279515,07;3101490,23)	(279525,7;3101500,01)	(279534,98;3101508,35)	(279540,65;3101512,88)	(279543,81;3101514,8)
(279547,4;3101516,27)	(279555,69;3101516,3)	(279566,06;3101515,9)	(279569,82;3101515,22)	(279581,06;3101511,24)
(279584,73;3101510,12)	(279588,1;3101508,48)	(279592,14;3101507,2)	(279607,32;3101506,91)	(279617,49;3101507,41)
(279627,27;3101507,69)	(279631,66;3101508,25)	(279637,63;3101510,11)	(279642,05;3101512,15)	(279646,4;3101514,64)
(279655,62;3101518,94)	(279659,39;3101521,66)	(279665,6;3101527,37)	(279671,57;3101535,3)	(279675,2;3101538,69)
(279679,73;3101541,92)	(279684,61;3101544,62)	(279696,07;3101549,9)	(279707,63;3101553,25)	(279713,52;3101554,81)
(279723,64;3101556,79)	(279737,94;3101559,78)	(279741,32;3101558,59)	(279744,26;3101557,85)	(279751,67;3101557,68)
(279756,32;3101560,01)	(279758,82;3101565,43)	(279760,66;3101568,28)	(279763,83;3101570,57)	(279772,51;3101574,36)
(279782,97;3101577,96)	(279788,27;3101579,69)	(279793,29;3101581,87)	(279805,39;3101585,95)	(279816,61;3101590,42)
(279828,45;3101596,13)	(279834,44;3101598,73)	(279840,7;3101600,66)	(279855,37;3101606,68)	(279866,93;3101613,21)
(279872,63;3101615,74)	(279883,68;3101619,33)	(279894,27;3101622,49)	(279905,14;3101624,6)	(279916,09;3101624,04)
(279926,68;3101623,93)	(279930,98;3101624,2)	(279942,52;3101626,51)	(279947,01;3101631,37)	(279950,77;3101633,95)
(279960,55;3101637,05)	(279969,12;3101638,84)	(279983,17;3101641,25)	(279994,19;3101643,35)	(280008,6;3101645,08)
(280021,35;3101645,22)	(280027,19;3101638,71)	(280031,76;3101637,78)	(280034,77;3101639,49)	(280037,12;3101641,88)
(280039,43;3101645,45)	(280041,51;3101651,92)	(280048,68;3101657,53)	(280052,12;3101664,71)	(280054,33;3101667,62)
(280057,51;3101670,28)	(280061,42;3101672,71)	(280066,21;3101674,74)	(280072,24;3101676,15)	(280078,86;3101677,18)
(280086,02;3101679,01)	(280092,73;3101681,07)	(280107,76;3101683,82)	(280121,48;3101687,49)	(280134,45;3101690,59)
(280142,17;3101691,51)	(280155,06;3101691,58)	(280166,92;3101691,81)	(280174,92;3101691,62)	(280182,41;3101691,96)
(280185,27;3101690,78)	(280189,69;3101686,74)	(280194,15;3101687,08)	(280198,4;3101688,31)	(280207,16;3101688,99)
(280211,4;3101689,71)	(280215,73;3101691,31)	(280221,69;3101692,5)	(280232,88;3101692,67)	(280244,71;3101692,09)
(280256,93;3101691,73)	(280268,78;3101691,52)	(280279,07;3101691,27)	(280290,4;3101691,22)	(280295,38;3101691,62)
(280300;3101692,77)	(280303,44;3101694,46)	(280306,24;3101696,69)	(280308,16;3101699,39)	(280308,76;3101703,15)

DELIMITACIÓN GEOGRÁFICA

(280308,58;3101713,9)	(280306,13;3101726,18)	(280302,5;3101735,23)	(280300,38;3101739,65)	(280297,66;3101749,87)
(280293,23;3101759,46)	(280292,42;3101762,73)	(280286,8;3101775,46)	(280283,65;3101783,17)	(280280,33;3101789,99)
(280274,12;3101799,77)	(280269,37;3101808,77)	(280265,41;3101819,83)	(280262,45;3101831,98)	(280258,58;3101840,59)
(280256,86;3101849,15)	(280254,68;3101854,09)	(280252,24;3101857,12)	(280249,95;3101860,5)	(280251,41;3101865,8)
(280255,5;3101875,85)	(280258,17;3101882,24)	(280261,72;3101888)	(280264,09;3101891,06)	(280272,3;3101899,6)
(280277,63;3101905,92)	(280280,47;3101910,07)	(280284,82;3101918,19)	(280286,48;3101922,45)	(280291,22;3101931,97)
(280295,25;3101939,13)	(280301,62;3101945,57)	(280309,56;3101955,31)	(280312,6;3101958,57)	(280323,41;3101967,27)
(280327,49;3101970,66)	(280331,4;3101973,16)	(280337,29;3101977,98)	(280342;3101982,61)	(280351,51;3101990,16)
(280356,13;3101994,27)	(280359,03;3101997,9)	(280362,53;3102001,52)	(280369,46;3102009,43)	(280373,820667;3102012,89288)
(280374,9;3102013,75)	(280382,35;3102016,29)	(280385,78;3102017)	(280396,28;3102017)	(280400,11;3102016,88)
(280404,63;3102017,55)	(280415,28;3102017,78)	(280426,36;3102018,65)	(280438,98;3102019,59)	(280453,1;3102022,05)
(280464,18;3102023,32)	(280469,35;3102024,59)	(280473,7;3102026,62)	(280478,29;3102028,01)	(280488,61;3102027,5)
(280501,95;3102023,76)	(280508,54;3102021,4)	(280514,11;3102018,76)	(280519,32;3102015,39)	(280524,62;3102013,07)
(280536,94;3102012,4)	(280545,87;3102013,32)	(280553,27;3102015,36)	(280568,36;3102020,57)	(280575,64;3102023,85)
(280581,77;3102027,54)	(280588,84;3102031,06)	(280598,58;3102034,6)	(280615,82;3102041,42)	(280625,65;3102044,7)
(280635,23;3102047,58)	(280645,46;3102050,11)	(280655,97;3102052,51)	(280665,79;3102054,75)	(280676,42;3102056,89)
(280689,39;3102058,96)	(280699,34;3102060,14)	(280717,62;3102061,71)	(280735,59;3102063,61)	(280743,54;3102065,07)
(280750,27;3102067,17)	(280754,75;3102069,22)	(280764,08;3102076,38)	(280769,05;3102079,1)	(280774,38;3102079,96)
(280779,1;3102079,87)	(280784,41;3102080,75)	(280789,4;3102082,35)	(280798,73;3102088,45)	(280802,98;3102092,02)
(280806,45;3102096,2)	(280812,1;3102104,79)	(280815,58;3102108,09)	(280820,32;3102111)	(280827,34;3102114,17)
(280843,03;3102119,25)	(280859,86;3102124,75)	(280875,68;3102129,96)	(280882,86;3102131,81)	(280890,79;3102131,98)
(280896,72;3102130,9)	(280903,17;3102130,68)	(280908,81;3102131,33)	(280913,51;3102133,16)	(280917,66;3102135,3)
(280922,15;3102137,03)	(280931,53;3102137,63)	(280937,54;3102140,39)	(280944,81;3102146,26)	(280949,44;3102148,17)
(280955,71;3102149,59)	(280969,84;3102151,56)	(280981,2;3102153,93)	(280988,06;3102155,54)	(280994,73;3102156,56)
(281001,5;3102156,8)	(281003,073643;3102156,73443)	(281007,98;3102156,53)	(281021,77;3102153,19)	(281035,27;3102149,19)
(281043,02;3102145,75)	(281049,64;3102141,97)	(281062,02;3102133,14)	(281067,38;3102127,89)	(281076,9;3102114,08)
(281082,76;3102106,17)	(281087,07;3102099,43)	(281092,02;3102093,27)	(281098,2;3102087,01)	(281104,27;3102081,69)
(281118;3102071,33)	(281133,12;3102061,84)	(281141,28;3102056,37)	(281156,47;3102048,26)	(281169,89;3102041,6)
(281183,73;3102036,52)	(281193,15;3102034,28)	(281201,31;3102033,06)	(281218,62;3102031,44)	(281235,95;3102030,57)
(281251,75;3102030,07)	(281265,18;3102029,64)	(281277,37;3102028,91)	(281281,06;3102026,36)	(281283,42;3102022,9)
(281285,6;3102020,46)	(281289,91;3102020,09)	(281294,22;3102021,65)	(281299,09;3102023,97)	(281310,14;3102024,16)
(281320,67;3102024,73)	(281333,24;3102024)	(281344,89;3102023,96)	(281350,06;3102024,31)	(281360,69;3102026,17)
(281370,63;3102028,53)	(281379,994203;3102032,27568)	(281380,83;3102032,61)	(281392,36;3102039,46)	(281397,3;3102040,67)
(281402,58;3102040,02)	(281413,36;3102037,13)	(281419,44;3102035,75)	(281429,03;3102032,2)	(281438,45;3102027,64)
(281443,56;3102025,84)	(281449,07;3102024,45)	(281454,79;3102023,76)	(281470,91;3102023,71)	(281477,07;3102024,33)
(281490,87;3102026,62)	(281497,05;3102027,27)	(281503,31;3102028,42)	(281517,36;3102031,95)	(281532,56;3102035,68)
(281546,43;3102037,95)	(281559,7;3102037,68)	(281573,61;3102037,14)	(281577,96;3102035,47)	(281581,42;3102033,13)
(281585,5;3102031,63)	(281594,27;3102032,02)	(281598,67;3102031,84)	(281608,51;3102029,94)	(281622,95;3102027,83)
(281629,04;3102026,55)	(281635,25;3102025,7)	(281647,17;3102025,26)	(281653,18;3102025,12)	(281666;3102026,23)
(281676,52;3102027,02)	(281686,37;3102028,22)	(281701,47;3102028,03)	(281705,65;3102025,59)	(281710,34;3102024,13)
(281713,77;3102024,67)	(281719,89;3102027,21)	(281722,1;3102029,64)	(281724,16;3102032,48)	(281729,39;3102036,98)
(281732,8;3102038,68)	(281736,59;3102039,49)	(281740,44;3102039,14)	(281744,17;3102037,93)	(281747,59;3102035,82)
(281749,81;3102032,55)	(281751,87;3102028,26)	(281757,61;3102019,02)	(281761,33;3102014,44)	(281765,49;3102010,81)
(281774,04;3102004,47)	(281784,96;3101995,3)	(281790,13;3101989,16)	(281793,33;3101986,88)	(281802,53;3101983,44)
(281806,65;3101983,02)	(281810,63;3101983,72)	(281814,35;3101983,19)	(281820,52;3101981,38)	(281826,12;3101981,86)
(281830,62;3101986,2)	(281836,01;3101992,77)	(281838,73;3101995,36)	(281841,74;3101996,98)	(281845,2;3101997,66)
(281847,97;3101999,45)	(281850,12;3102002,32)	(281853,76;3102005,3)	(281860,23;3102006,11)	(281861,45;3102002,89)
(281861,17;3101993,55)	(281861,67;3101989,49)	(281865,67;3101985,3)	(281868,12;3101989,41)	(281870,46;3101994,28)
(281872,95;3101997,18)	(281880,22;3101999,49)	(281884,02;3102000,37)	(281897;3102001,75)	(281904,23;3102003,35)
(281918,31;3102007,54)	(281928,61;3102010,64)	(281938,63;3102012,41)	(281948,68;3102014,99)	(281958,11;3102018,82)
(281968,13;3102022,57)	(281979,84;3102025,19)	(281985,03;3102026,59)	(281988,78;3102029,01)	(281991,73;3102031,85)
(281995,78;3102034,02)	(282000,4;3102035,53)	(282010,45;3102037,73)	(282015,59;3102039,22)	(282019,4;3102041,46)
(282025,64;3102047,93)	(282028,14;3102051,42)	(282028,65;3102055,53)	(282028,7;3102060,1)	(282025,16;3102074,33)
(282025,23;3102078,21)	(282026,6;3102081,81)	(282029,47;3102084,53)	(282032,18;3102087,73)	(282033,88;3102092,92)
(282036,43;3102098,29)	(282039,29;3102102,95)	(282042,51;3102106,92)	(282045,95;3102109,71)	(282049,96;3102111,86)
(282059,27;3102115,38)	(282062,15;3102119,49)	(282064,95;3102128,04)	(282066,72;3102131,9)	(282070,19;3102134,34)
(282074,12;3102136,06)	(282077,9;3102139,43)	(282081,6;3102143,48)	(282090,4;3102149,72)	(282100,2;3102156,45)
(282104,63;3102158,7)	(282109,76;3102159,39)	(282114,44;3102161,43)	(282118,07;3102164,87)	(282120,87;3102168,6)
(282128,27;3102173,06)	(282130,67;3102176,52)	(282132,25;3102180,9)	(282134,14;3102184,73)	(282138,14;3102187,89)

DELIMITACIÓN GEOGRÁFICA

(282147,6;3102193,08)	(282158,13;3102197,66)	(282169,25;3102201,55)	(282175,06;3102202,1)	(282187,26;3102201,97)
(282198,33;31022201,89)	(282203,13;3102203,76)	(282211,79;3102211,99)	(282216,43;3102214,45)	(282227,51;3102218,4)
(282233,12;3102220,07)	(282245,34;3102223,05)	(282256,23;3102224,44)	(282269,09;3102226,29)	(282282,67;3102227,46)
(282296,52;3102228,81)	(282311,29;3102229,16)	(282326,33;3102229,27)	(282339,54;3102229,39)	(282353,87;3102229,01)
(282370,05;3102228,72)	(282382,15;3102228,38)	(282396,76;3102227,34)	(282409,11;3102225,32)	(282424,82;3102223,13)
(282437,61;3102220,29)	(282449,93;3102217,03)	(282463,32;3102212,95)	(282477,27;3102208,02)	(282483,85;3102206,29)
(282496,15;3102204,24)	(282508,65;3102203,31)	(282519,16;3102203,07)	(282533,44;3102202,69)	(282549,15;3102202,32)
(282561,88;3102202,1)	(282576,2;3102201,41)	(282588,24;3102200,84)	(282601,26;3102199,81)	(282613,07;3102198,01)
(282626,32;3102195,92)	(282631,97;3102194,86)	(282642,59;3102192,14)	(282648,02;3102190,57)	(282657,31;3102186,53)
(282666,55;3102180,84)	(282670,42;3102177,99)	(282672,97;3102174,51)	(282674,71;3102166,31)	(282676,12;3102162,64)
(282680,34;3102159,43)	(282685,05;3102157,47)	(282696,91;3102154,82)	(282702,42;3102152,59)	(282706,97;3102149,69)
(282711,06;3102145,88)	(282717,61;3102136,23)	(282722,74;3102126,45)	(282728,94;3102114,54)	(282731,62;3102108,52)
(282735,62;3102095,91)	(282739,96;3102083,5)	(282745,38;3102071,44)	(282748,59;3102066,23)	(282757,46;3102057,35)
(282766,59;3102048,04)	(282771,48;3102041,59)	(282774,45;3102035,75)	(282776,94;3102029,68)	(282779,01;3102022,93)
(282781,55;3102009,92)	(282782,3;3101996,79)	(282782,38;3101983,56)	(282782,17;3101971,1)	(282782,97;3101965,74)
(282785,04;3101960,97)	(282788,63;3101957,36)	(282793,47;3101955,54)	(282799,8;3101953,91)	(282804,8;3101952,17)
(282809,09;3101949,29)	(282812,77;3101945,42)	(282816,02;3101941,3)	(282818,89;3101936,97)	(282820,92;3101931,75)
(282822,08;3101926,47)	(282822,1;3101921,22)	(282821,77;3101918,17)	(282817,78;3101904,4)	(282817,76;3101900,01)
(282821,08;3101896,51)	(282825,79;3101894,78)	(282836,8;3101894,8)	(282843,3;3101893,46)	(282848,19;3101891,87)
(282852,47;3101889,89)	(282857,15;3101887,07)	(282860,88;3101883,26)	(282866,84;3101874,77)	(282872,82;3101865,29)
(282877,95;3101863,55)	(282883,54;3101863,4)	(282894,92;3101864,2)	(282901,18;3101865,21)	(282912,19;3101868,99)
(282925,82;3101871,08)	(282932,09;3101871,28)	(282944,55;3101870)	(282950,85;3101869,34)	(282963,06;3101867,47)
(282967,77;3101866,75)	(282975,23;3101865,06)	(282987,85;3101860,12)	(283001,35;3101854,91)	(283007,3101852,47)
(283013,13;3101850,56)	(283029,28;3101847,53)	(283043,8;3101845,82)	(283057,89;3101843,97)	(283073,51;3101842,23)
(283082,55;3101841,15)	(283097,74;3101840,57)	(283111,97;3101840,06)	(283126,29;3101839,7)	(283140,92;3101839,32)
(283155,45;3101837,66)	(283162,82;3101837,2)	(283169,36;3101837,19)	(283182,94;3101838)	(283190,58;3101838,47)
(283198,36;3101838,23)	(283204,98;3101837,47)	(283212,59;3101835,94)	(283224,17;3101831,54)	(283237,81;3101827,67)
(283243,67;3101827,17)	(283255,33;3101827,93)	(283268,35;3101827,31)	(283273,85;3101826,59)	(283279,66;3101825,21)
(283289,55;3101821,89)	(283294,45;3101821,62)	(283300,55;3101824,56)	(283305,4;3101827,79)	(283310,46;3101829,4)
(283315,89;3101829,5)	(283321,56;3101828,45)	(283334,53;3101824,6)	(283339,65;3101822,9)	(283347,92;3101821,12)
(283361,11;3101820,34)	(283366,42;3101820,53)	(283373,5;3101821,76)	(283386,24;3101826,12)	(283392,45;3101827,63)
(283401,52;3101828,4)	(283412,44;3101828,41)	(283417,69;3101828,2)	(283423,89;3101827,17)	(283428,69;3101825,34)
(283432,71;3101822,77)	(283435,9;3101819,03)	(283439,08;3101813,82)	(283440,82;3101809,14)	(283441,9;3101804,15)
(283443,5;3101799,94)	(283447,16;3101796,91)	(283455,44;3101793,4)	(283459,38;3101791,1)	(283464,23;3101789,19)
(283468,49;3101788,61)	(283479,66;3101788,42)	(283485,18;3101789,41)	(283491,29;3101791,74)	(283501,39;3101796,8)
(283506,09;3101798,34)	(283512,19;3101798,35)	(283522,62;3101797,36)	(283532,32;3101799,57)	(283536,78;3101801,69)
(283540,63;3101804,68)	(283543,72;3101808,13)	(283546,85;3101813,58)	(283550,24;3101818,23)	(283558,16;3101825,98)
(283562,78;3101829,06)	(283573,22;3101833,39)	(283578,99;3101834,9)	(283586,54;3101835,72)	(283592,61;3101835,56)
(283597,75;3101835)	(283602,77;3101833,68)	(283613,82;3101828,82)	(283616,85;3101826,41)	(283620,65;3101823,09)
(283624,35;3101822,62)	(283629,12;3101824,5)	(283631,94;3101829,41)	(283632,83;3101832,44)	(283633,56;3101842,56)
(283635,35;3101849,16)	(283637,31;3101854,44)	(283640,4;3101855,08)	(283644,95;3101853,91)	(283655,18;3101849,9)
(283660,74;3101849,23)	(283666,42;3101849,33)	(283672,98;3101848,96)	(283679,93;3101847,7)	(283693,55;3101844,1)
(283698,05;3101841,95)	(283703,24;3101840,54)	(283707,59;3101839,82)	(283713,42;3101838,06)	(283723,76;3101833,48)
(283728,72;3101831,75)	(283738,57;3101829,28)	(283748,62;3101825,81)	(283757,94;3101821,18)	(283765,72;3101816,27)
(283769,59;3101814,37)	(283772,85;3101811,29)	(283779,42;3101803,27)	(283783,14;3101798,21)	(283786,7;3101794,24)
(283790,56;3101792,23)	(283794,87;3101793,15)	(283798,8;3101795,73)	(283802,56;3101799,51)	(283806,67;3101801,1)
(283810,83;3101798,64)	(283815,05;3101797,38)	(283824,69;3101797,54)	(283828,97;3101800,44)	(283834,44;3101806,12)
(283842,95;3101799,98)	(283849,5;3101799,94)	(283855,82;3101801,33)	(283860,2;3101804,44)	(283862,34;3101808,72)
(283862,77;3101814,06)	(283863,86;3101819,48)	(283867,27;3101822,73)	(283875,32;3101826,9)	(283879,92;3101829,67)
(283885,05;3101832,09)	(283897,52;3101835,09)	(283902,51;3101836,53)	(283904,92;3101839,39)	(283904,43;3101843,35)
(283900,81;3101851,36)	(283900,74;3101854,98)	(283904,95;3101859,29)	(283912,92;3101858,97)	(283916,21;3101861,9)
(283915,72;3101865,96)	(283912,27;3101870,15)	(283908,58;3101873,58)	(283906,14;3101878,26)	(283906,73;3101890,27)
(283906,88;3101896,6)	(283905,9;3101902,21)	(283903,46;3101906,79)	(283900,13;3101910,85)	(283896,24;3101914,72)
(283891,16;3101919,08)	(283881,64;3101929,51)	(283878,48;3101932,59)	(283876,41;3101935,63)	(283876,72;3101948,74)
(283876,53;3101955,1)	(283875,73;3101962,24)	(283876,36;3101967,37)	(283892,84;3101979,67)	(283895,5;3101982,35)
(283900,95;3101989,19)	(283905,44;3101992,62)	(283910,38;3101995,68)	(283921,63;3102004,59)	(283934,95;3102012,94)
(283948,13;3102020,38)	(283959,15;3102027,51)	(283973,74;3102036,68)	(283980,28;3102041,17)	(283993,88;3102052,51)
(284008,27;3102060,75)	(284016,77;3102066,93)	(284029,17;3102074,8)	(284040,16;3102082,4)	(284050,63;3102088,59)
(284055,17;3102092,2)	(284057,54;3102095,59)	(284059,39;3102099,44)	(284060,02;3102103,39)	(284060,1;3102107,07)

DELIMITACIÓN GEOGRÁFICA

(284059,3;3102110,67)	(284056,93;3102113,33)	(284053,17;3102115,18)	(284048,46;3102115,7)	(284044,09;3102114,81)
(284036,48;3102110,45)	(284034,16;3102106,63)	(284026,82;3102109,87)	(283890,84;3102023,3)	(283855,19;3102097,75)
(283874,61;3102101,13)	(283878,15;3102099,14)	(283879,9;3102101,63)	(283868,68;3102110,27)	(283871,09;3102113,41)
(283882,31;3102106,04)	(283884,15;3102108,54)	(283881,63;3102110,29)	(283882,9;3102125,63)	(283882,77;3102129,82)
(283882,32;3102133,08)	(283880,21;3102140,01)	(283878,43;3102144,68)	(283878,32;3102149,91)	(283880,57;3102152,01)
(283890,53;3102158,84)	(283898,79;3102165,43)	(283901,78;3102170)	(283907,26;3102180,94)	(283912,61;3102191,84)
(283918,14;3102205,1)	(283923,03;3102216,96)	(283929,11;3102231,52)	(283935,76;3102242,77)	(283939,38;3102248,9)
(283946,02;3102257,54)	(283951,54;3102265,62)	(283954,3;3102268,79)	(283959,61;3102273,27)	(283964,03;3102274,39)
(283968,23;3102275,65)	(283972,63;3102277,75)	(283976,03;3102280,8)	(283979,75;3102285,59)	(283983,52;3102286,71)
(283995,33;3102291,13)	(284002,34;3102293,52)	(284005,41;3102293,71)	(284008,83;3102293,24)	(284011,6;3102291,7)
(284016,36;3102281,22)	(284031,02;3102250,28)	(284036,18;3102250,43)	(284039,76;3102253,53)	(284039;3102262,84)
(284038,01;3102268,46)	(284036,5;3102272,99)	(284034,52;3102277,19)	(284032,31;3102280,41)	(284030,79;3102283,66)
(284030,13;3102289,69)	(284031,94;3102293,46)	(284035,05;3102297,71)	(284042,59;3102305,87)	(284050,9;3102314,51)
(284055,14;3102317,84)	(284063,67;3102323,31)	(284073,05;3102330,36)	(284081,19;3102335,69)	(284084,76;3102337,37)
(284088,93;3102338,26)	(284093,16;3102339,65)	(284098,4;3102342,32)	(284107,24;3102347,53)	(284117,23;3102353,44)
(284122,36;3102356,57)	(284127,88;3102359,09)	(284138,82;3102363,43)	(284147,22;3102366,6)	(284154,61;3102367,75)
(284161,15;3102367,74)	(284164,63;3102368,74)	(284171,53;3102372,61)	(284184,09;3102376,4)	(284192,99;3102377,96)
(284198,642214;3102379,64468)	(284201,40562;3102380,46833)	(284202,25;3102380,72)	(284208,54;3102381,67)	(284213,87;3102382,13)
(284218,74;3102383,27)	(284227,96;3102384,56)	(284231,67;3102386,2)	(284234,57;3102387,89)	(284237,54;3102389,04)
(284245,2;3102389,03)	(284256,68;3102390,89)	(284260,7;3102391,64)	(284264,03;3102392,72)	(284272,67;3102393,46)
(284277,87;3102396,07)	(284283,66;3102396,86)	(284293,9;3102396,86)	(284305,44;3102399,12)	(284309,25;3102400,44)
(284316,48;3102403,75)	(284320,4;3102403,66)	(284330,53;3102401,33)	(284333,75;3102402,61)	(284339,74;3102406,16)
(284342,95;3102407,06)	(284351,14;3102407)	(284362,85;3102409,15)	(284366,03;3102409,27)	(284369,09;3102409,93)
(284375,48;3102412,26)	(284381,67;3102411,88)	(284389,35;3102409,63)	(284393,58;3102409,48)	(284397,36;3102410,31)
(284401,08;3102411,75)	(284405,46;3102412,36)	(284418,81;3102411,93)	(284427,3102411,92)	(284432,41;3102413,67)
(284438,49;3102415,06)	(284444,05;3102415,57)	(284453,96;3102415,08)	(284457,26;3102414,31)	(284460,77;3102414,05)
(284464,2;3102414,9)	(284467,59;3102415,3)	(284474,72;3102414,59)	(284478,78;3102414,96)	(284483,11;3102416,6)
(284486,34;3102419,28)	(284489,72;3102421,2)	(284493,84;3102421,44)	(284497,93;3102419,96)	(284501,6;3102417,94)
(284505,1;3102416,66)	(284509,07;3102416,7)	(284517,81;3102419,79)	(284522,06;3102420,62)	(284526,43;3102420,45)
(284529,84;3102419,67)	(284533,09;3102419,42)	(284545,15;3102420,8)	(284551,77;3102418,83)	(284555,29;3102418,69)
(284569,18;3102420,68)	(284579,39;3102421,39)	(284589,35;3102421,44)	(284593,3;3102422,04)	(284597,84;3102423,4)
(284602,3;3102423,89)	(284611,13;3102423,58)	(284622,1;3102421,63)	(284626,05;3102421)	(284629,54;3102421,73)
(284632,6;3102423,6)	(284639,39;3102426,43)	(284642,72;3102426,99)	(284653,28;3102426,54)	(284664,36;3102425,72)
(284670,05;3102424,98)	(284682,89;3102424,54)	(284694,95;3102424,86)	(284703,22;3102425,2)	(284714,68;3102424,74)
(284725,81;3102424,03)	(284735,2;3102423,21)	(284739,4;3102421,35)	(284744,84;3102418,04)	(284756,1;3102408,98)
(284760,45;3102404,81)	(284764,78;3102401,65)	(284769,71;3102399,22)	(284774,09;3102396,59)	(284784,59;3102387,26)
(284788,96;3102384,79)	(284800,17;3102382,31)	(284804,8;3102381,48)	(284818,99;3102380,64)	(284824,36;3102379,85)
(284829,62;3102378,63)	(284836,56;3102376,23)	(284845,99;3102371,53)	(284850,42;3102371,17)	(284855,39;3102371,55)
(284859,78;3102372,47)	(284874,37;3102373,27)	(284877,71;3102373,1)	(284882,34;3102371,75)	(284890,03;3102368,03)
(284893,6;3102367,53)	(284897,29;3102368,14)	(284900,96;3102370,16)	(284909,63;3102373,32)	(284917,62;3102377,64)
(284931,46;3102382,56)	(284940,94;3102386,51)	(284950,21;3102389,89)	(284957,6;3102391,56)	(284964,76;3102395,53)
(284972,04;3102398,24)	(284977,11;3102398,32)	(284988,02;3102395,48)	(284994,32;3102394,02)	(285006,01;3102392,08)
(285011,4;3102391,69)	(285015,66;3102392,3)	(285018,89;3102396,07)	(285021,9;3102398,74)	(285030,34;3102400,95)
(285033,91;3102403,26)	(285036,56;3102406,42)	(285040,14;3102412,32)	(285044,7;3102416,38)	(285048,6;3102417,83)
(285055,3;3102417,88)	(285060,280526;3102417,89507)	(285048,241741;3096394,4894)	(275788,273889;3096399,58362)	(267503,202947;3102694,9109)
(263782,741517,3110344,16474)	(269141,962872;3110342,45722)	(269232,814952;3110345,95153)	(269233,23;3110342,11)	(269235,78;3110328,59)
(269241,25;3110314,5)	(269243,73;3110308,4)	(269250,97;3110297,58)	(269254,57;3110293,96)	(269258,45;3110291,48)
(269261,67;3110288,77)	(269264,66;3110284,78)	(269266,95;3110280,49)	(269269,84;3110268,35)	(269272,61;3110259,6)
(269275,2;3110252,77)	(269282,61;3110240,77)	(269294,77;3110228,43)	(269307,91;3110215,19)	(269321,85;3110207,01)
(269326,72;3110202,96)	(269330,27;3110197,99)	(269333,65;3110191,88)	(269341,67;3110179,26)	(269345,84;3110173,66)
(269349,06;3110169,99)	(269354,92;3110165,4)	(269360,65;3110161,66)	(269365,9;3110157,63)	(269371,1;3110152,8)
(269375,62;3110147,61)	(269380,73;3110142,83)	(269387,02;3110138,68)	(269394,88;3110135,05)	(269400,99;3110132,9)
(269407,8;3110129,69)	(269413,88;3110126,3)	(269424,95;3110118,32)	(269431,04;3110115,38)	(269438,46;3110113,43)
(269447,53;3110111,85)	(269454,77;3110110)	(269461,85;3110108,71)	(269475,38;3110107,61)	(269488,9;3110107,12)
(269504,09;3110103,89)	(269514,04;3110100,09)	(269521,31;3110097,45)	(269534,97;3110088,97)	(269540,92;3110085,05)
(269546,63;3110080,46)	(269557;3110068,98)	(269562,92;3110062,24)	(269573,34;3110052,88)	(269578,81;3110049,17)
(269591,81;3110043,91)	(269604,61;3110038,75)	(269616,65;3110033,94)	(269627,9;3110025,24)	(269631,7;3110021,41)
(269639,59;3110009,75)	(269642,73;3110003,06)	(269646,16;3109993,05)	(269647,83;3109986,59)	(269649,62;3109973,45)
(269651,08;3109958,95)	(269652,82;3109952,19)	(269658,19;3109938,38)	(269662,57;3109929,79)	(269666,76;3109922,81)

DELIMITACIÓN GEOGRÁFICA

(269671,58;3109916,63)	(269677,37;3109912,27)	(269683,88;3109908,54)	(269690,41;3109905,28)	(269697,19;3109902,82)
(269705,99;3109901,35)	(269719,78;3109899,67)	(269734,93;3109899,19)	(269747,58;3109898,91)	(269758,95;3109898,74)
(269761,96;3109898,8)	(269765,67;3109899,63)	(269769,41;3109901,43)	(269778,01;3109907,53)	(269787,9;3109915,66)
(269793,78;3109920,69)	(269799,18;3109924,33)	(269804,93;3109926,82)	(269816,28;3109930,04)	(269822,33;3109931,42)
(269828,22;3109932,08)	(269839,97;3109931,79)	(269845,16;3109931,49)	(269849,82;3109930,39)	(269858,65;3109926,54)
(269867,38;3109923,34)	(269871,2;3109920,52)	(269873,92;3109917,59)	(269881,4;3109911,61)	(269891,52;3109904,84)
(269895,5;3109901,43)	(269903,64;3109893,12)	(269913,86;3109881,71)	(269922,15;3109868,5)	(269930,66;3109855,05)
(269935,29;3109848,04)	(269942,21;3109833,6)	(269950,99;3109816,45)	(269955,16;3109807,51)	(269960;3109798,32)
(269965,75;3109788,2)	(269970,93;3109778,45)	(269975,93;3109769,6)	(269981,72;3109759,05)	(269988,52;3109746,09)
(269993,23;3109734,52)	(269997,89;3109723,53)	(270002,18;3109711,64)	(270006,79;3109699,63)	(270011,93;3109686,42)
(270016,51;3109674,33)	(270020,55;3109662,45)	(270025,93;3109648,89)	(270031,51;3109636,98)	(270035,51;3109625,35)
(270038,57;3109613,44)	(270042,69;3109600,78)	(270046,61;3109587,95)	(270050,26;3109575,6)	(270053,96;3109564,15)
(270058,79;3109549,26)	(270062,37;3109536,01)	(270065,98;3109523,86)	(270070,26;3109512,8)	(270074,53;3109501,52)
(270078,44;3109490,39)	(270081,83;3109478,97)	(270084,87;3109468,08)	(270088,78;3109453,58)	(270092,1;3109440,79)
(270095,51;3109427,72)	(270098,71;3109416,26)	(270101,71;3109405,24)	(270104,17;3109394,3)	(270106,25;3109382,43)
(270107,97;3109371,89)	(270111,03;3109356,03)	(270113,19;3109345,59)	(270115,53;3109334,92)	(270117,37;3109324,7)
(270119,95;3109305,85)	(270121,41;3109286,75)	(270122,05;3109275,08)	(270121,71;3109256,86)	(270121,43;3109247,7)
(270120,54;3109238,36)	(270119,14;3109228,34)	(270117,27;3109218,9)	(270114,24;3109209,96)	(270110,87;3109202,53)
(270108,2;3109195,41)	(270106,38;3109188,24)	(270105,69;3109181,26)	(270105,84;3109168,8)	(270107,02;3109163,9)
(270112,4;3109153,25)	(270114,07;3109147,89)	(270114,64;3109142,43)	(270115,3109134,29)	(270115,87;3109129,28)
(270117,1;3109115,63)	(270119,46;3109101,08)	(270120,25;3109093,06)	(270122,81;3109080,94)	(270125,69;3109066,6)
(270126,78;3109060,91)	(270127,08;3109055,82)	(270126,55;3109045,66)	(270125,87;3109041,72)	(270123,91;3109036,49)
(270120,36;3109031,36)	(270119,2;3109028,58)	(270119,09;3109020,36)	(270120,04;3109005,36)	(270121,13;3108997,64)
(270123,18;3108991,15)	(270125,74;3108985,35)	(270131,3;3108974,61)	(270135,75;3108963,2)	(270139,86;3108952,34)
(270143,21;3108946,22)	(270146,96;3108941,45)	(270151,45;3108938,11)	(270161,27;3108934,16)	(270166,69;3108932,25)
(270170,28;3108929,28)	(270173,47;3108925,29)	(270175,96;3108923,29)	(270181,24;3108922,11)	(270193,39;3108922,14)
(270199,07;3108922,01)	(270208,45;3108920,97)	(270218,73;3108918,84)	(270226,68;3108918,6)	(270236,87;3108920,43)
(270241,36;3108919,59)	(270245,58;3108916,7)	(270249,8;3108914,34)	(270260,62;3108911,2)	(270267,46;3108910,54)
(270271,59;3108910,51)	(270275,96;3108911,44)	(270279,93;3108914,04)	(270282,92;3108918,15)	(270286,98;3108924,9)
(270292,01;3108928,67)	(270295,41;3108928,56)	(270299,99;3108927,71)	(270305,13;3108925,91)	(270310,69;3108922,7)
(270316,19;3108918,69)	(270320,22;3108913,86)	(270326,25;3108904,06)	(270328,06;3108898,63)	(270326,69;3108887,23)
(270321,24;3108883,89)	(270314,62;3108878,97)	(270311,29;3108875,44)	(270303,58;3108863,77)	(270297,96;3108856,45)
(270291,54;3108843,15)	(270288,81;3108838,16)	(270285,85;3108833,62)	(270279,07;3108825,1)	(270275,87;3108820,17)
(270270,69;3108809,97)	(270267,94;3108803,82)	(270266,48;3108798,15)	(270266,43;3108792,23)	(270267,21;3108787,11)
(270268,86;3108782,33)	(270271,87;3108778,02)	(270276,5;3108774,23)	(270283,13;3108770,45)	(270289,23;3108768,27)
(270296,25;3108766,28)	(270312,97;3108763,3)	(270321,43;3108762,3)	(270330,05;3108760,78)	(270343,07;3108756,77)
(270349,2;3108754,4)	(270359,95;3108748,96)	(270364,12;3108746,2)	(270371,78;3108739,22)	(270379,58;3108729,09)
(270382,33;3108726,86)	(270388,61;3108723,29)	(270392,38;3108720,43)	(270399,8;3108713,66)	(270404,95;3108709,71)
(270410,32;3108704,45)	(270417,14;3108696,74)	(270422,33;3108689,83)	(270430,58;3108677,22)	(270439,48;3108664,57)
(270444,05;3108658,1)	(270449,58;3108651,94)	(270460,16;3108642,2)	(270474,36;3108631,92)	(270480,75;3108626,19)
(270494,36;3108615,54)	(270505,74;3108605,66)	(270515,99;3108596,51)	(270521,13;3108589,91)	(270530,51;3108580,09)
(270540,76;3108566,04)	(270546,44;3108557,57)	(270552,74;3108550,02)	(270559,64;3108542,58)	(270567,31;3108536,86)
(270576,44;3108532,17)	(270593,71;3108523)	(270603,64;3108519,3)	(270614,81;3108513,71)	(270623,87;3108507,82)
(270632,67;3108501,37)	(270641,22;3108494,2)	(270650,51;3108486,89)	(270658,44;3108479,63)	(270665,28;3108471,72)
(270672,43;3108462,75)	(270680,11;3108450,42)	(270684,16;3108444,02)	(270689,16;3108437,89)	(270712,53;3108414,72)
(270722,64;3108405,37)	(270901,87;3108254,91)	(270906,55;3108253,49)	(270911,54;3108253,07)	(270912,366603;3108253,13946)
(271003,500764;3108162,0053)	(271163,992792;3108293,75249)	(271164,46;3108293,55)	(271177,9;3108289,53)	(271183,56;3108287,91)
(271189,19;3108285,82)	(271198,18;3108279,33)	(271205,81;3108273,91)	(271211,18;3108272,86)	(271217,39;3108273,61)
(271221,22;3108272,59)	(271225,31;3108272,57)	(271232,2;3108274,05)	(271241,44;3108273,81)	(271244,77;3108274,54)
(271250,71;3108277,57)	(271253,94;3108277,81)	(271256,97;3108277,09)	(271260,94;3108275,46)	(271268,21;3108274,33)
(271271,44;3108275,1)	(271274,28;3108276,51)	(271277,46;3108277,23)	(271284,02;3108276,41)	(271287,61;3108277,27)
(271293,36;3108279,65)	(271297,97;3108279,55)	(271312,72;3108275,63)	(271317,39;3108274,76)	(271326,05;3108275,9)
(271329,77;3108275,94)	(271336,3;3108273,22)	(271347,39;3108270,79)	(271358,93;3108269,3)	(271371,03;3108265,98)
(271378,59;3108263,74)	(271382,71;3108261,06)	(271385,38;3108258,1)	(271388,87;3108255,78)	(271393,11;3108254,29)
(271397,44;3108253,78)	(271401,92;3108254)	(271406,14;3108255,42)	(271410,44;3108258,66)	(271413,3;3108261,97)
(271415,37;3108265,54)	(271417;3108269,46)	(271417,99;3108273,27)	(271419,79;3108281,85)	(271422,86;3108283,45)
(271430,23;3108282,95)	(271433,1;3108281,29)	(271437,26;3108277,69)	(271442,98;3108278,09)	(271446,33;3108277,24)
(271456,8;3108272,3)	(271466,51;3108268,91)	(271471,49;3108267,88)	(271475,55;3108268,57)	(271479,48;3108269,86)
(271482,51;3108269,24)	(271489,55;3108266,43)	(271493,1;3108266,2)	(271496,47;3108266,58)	(271506,72;3108265,38)

DELIMITACIÓN GEOGRÁFICA

(271509,94;3108265,14)	(271515,92;3108263,2)	(271522,9;3108260,38)	(271525,42;3108258,63)	(271528,52;3108257,76)
(271539,59;3108257,07)	(271543,38;3108256,55)	(271556,17;3108253,3)	(271563,72;3108248,98)	(271566,82;3108248,12)
(271576,4;3108244,03)	(271586,01;3108236,29)	(271589,8;3108232,87)	(271599,48;3108223,25)	(271610,6;3108212,55)
(271615,96;3108207,27)	(271624,33;3108197,75)	(271635,01;3108185,22)	(271645,45;3108172,37)	(271650,6;3108165,37)
(271661,36;3108152,44)	(271669,42;3108141,97)	(271674,45;3108135,06)	(271679,27;3108127,45)	(271684,27;3108120,54)
(271693,23;3108105,52)	(271702,29;3108090,03)	(271707,87;3108080,52)	(271715,45;3108064,02)	(271719,33;3108056,36)
(271722,81;3108047,93)	(271736,35;3108018,84)	(271739,22;3108001,11)	(271740,64;3107990,5)	(271742,6;3107977,37)
(271744,14;3107971,43)	(271747,06;3107966,39)	(271754,83;3107958,91)	(271764,24;3107947,67)	(271767,44;3107943,28)
(271771,39;3107938,74)	(271781,64;3107932,31)	(271786,68;3107928,9)	(271791,12;3107925,43)	(271800,38;3107919,44)
(271804,1;3107915,55)	(271807,12;3107910,67)	(271814,39;3107900,35)	(271817,9;3107895,15)	(271822,39;3107891,7)
(271828,5;3107888,72)	(271837,98;3107887,1)	(271841,47;3107883,84)	(271844,56;3107879,43)	(271847,79;3107875,62)
(271851,22;3107872,62)	(271855,43;3107871,76)	(271860,71;3107871,3)	(271864,96;3107869,82)	(271869,21;3107867,66)
(271873,45;3107866,72)	(271877,54;3107865,27)	(271886,19;3107860,05)	(271893,49;3107866,72)	(271896,51;3107866,61)
(271899,91;3107865,75)	(271904,19;3107863,43)	(271908,35;3107860,46)	(271916,82;3107850,37)	(271924,68;3107843,95)
(271929,33;3107840,84)	(271933,41;3107837,12)	(271941,79;3107828,5)	(271949,45;3107818,91)	(271953;3107812,75)
(271953,9;3107807,97)	(271953,23;3107794,41)	(271953,81;3107788,22)	(271956,46;3107785,88)	(271961,04;3107782,7)
(271964,17;3107778,25)	(271965,89;3107774,09)	(271968,61;3107769,75)	(271972,68;3107765,99)	(271976,56;3107761,79)
(271980,25;3107755,1)	(271982,99;3107748,96)	(271985,67;3107741,83)	(271991,68;3107728,31)	(271997,6;3107712,52)
(272000,48;3107705,68)	(272004,54;3107692,32)	(272007,19;3107684,69)	(272009,32;3107676,91)	(272013,44;3107658,44)
(272015,96;3107649,86)	(272018,34;3107639,65)	(272020,71;3107630,96)	(272022,88;3107620,92)	(272025,04;3107612,01)
(272027,4;3107604,88)	(272030,15;3107600,02)	(272032,62;3107594,16)	(272025,44;3107587,49)	(272022,2;3107580,71)
(272018,48;3107571,13)	(272019,57;3107567,65)	(272023,16;3107565,57)	(272032,63;3107564,48)	(272037,34;3107563,25)
(272042,95;3107561,02)	(272046,6;3107558,28)	(272048,82;3107554,08)	(272052,78;3107542,54)	(272056,65;3107526,56)
(272060,5;3107511,99)	(272062,79;3107500,6)	(272063,7;3107495,57)	(272062,1;3107491,43)	(272059,91;3107487,18)
(272059,13;3107481,92)	(272058,86;3107476,24)	(272059,37;3107465,92)	(272059,75;3107453,7)	(272060,88;3107447,75)
(272064,8;3107436,18)	(272069,46;3107424,5)	(272071,65;3107417,53)	(272072,74;3107411,79)	(272072,88;3107401,49)
(272073,89;3107395,89)	(272075,93;3107390,82)	(272079,25;3107386,33)	(272087,75;3107376,89)	(272092,25;3107370,59)
(272098,34;3107358,54)	(272101,27;3107351,4)	(272106,19;3107336)	(272108,3;3107328,84)	(272110,29;3107319,11)
(272111,51;3107311,7)	(272112,31;3107304,15)	(272112,22;3107295,76)	(272111,46;3107287,85)	(272109,72;3107281,2)
(272106,72;3107274,57)	(272104,06;3107270,85)	(272095,16;3107248,83)	(272093,47;3107244,01)	(272092,97;3107235,35)
(272093,11;3107230,58)	(272094,28;3107226,43)	(272096,25;3107221,3)	(272098,76;3107216,05)	(272102,51;3107210,66)
(272106,95;3107205,42)	(272112,08;3107198,11)	(272116,01;3107191,79)	(272120,6;3107185,56)	(272128,53;3107171,7)
(272132,65;3107164,19)	(272135,98;3107157,09)	(272140,75;3107143,22)	(272142,31;3107135,05)	(272142,98;3107120,91)
(272143,05;3107114,53)	(272143,63;3107108,15)	(272145,75;3107095,58)	(272146,79;3107089,54)	(272147,46;3107082,88)
(272146,94;3107068,86)	(272146,56;3107061,86)	(272143,97;3107046,32)	(272139,98;3107031,74)	(272137,47;3107024,95)
(272134;3107018,53)	(272130,09;3107012,88)	(272123,76;3107000,38)	(272121,31;3106993,92)	(272117,5;3106981,56)
(272110,77;3106967,07)	(272102,37;3106952,06)	(272098,7;3106944,17)	(272090,24;3106930,52)	(272085,02;3106923,37)
(272079,83;3106918,14)	(272074,76;3106913,98)	(272069,54;3106910,96)	(272063,52;3106911,01)	(272057,89;3106914,87)
(272052,66;3106919,55)	(272046,25;3106922,15)	(272041,62;3106922,54)	(272035,49;3106921,58)	(272031,04;3106918,36)
(272029,5;3106913,77)	(272030,25;3106909,03)	(272033,86;3106906,67)	(272039,26;3106906,63)	(272043,89;3106906,11)
(272046,33;3106903,83)	(272047,14;3106899,08)	(272045,22;3106893,77)	(272036,35;3106880,75)	(272025,2;3106866,43)
(272015,83;3106853,94)	(272010,73;3106846,45)	(271999,31;3106833,34)	(271994,01;3106827,4)	(271983,83;3106817,67)
(271980,18;3106813,69)	(271978,64;3106810,18)	(271979,15;3106805,06)	(271982,44;3106799,99)	(271991,13;3106791,1)
(271995,34;3106787,29)	(271998,21;3106784,09)	(272001,87;3106781,48)	(272009,16;3106779,9)	(272012,64;3106776,81)
(272012,23;3106772,01)	(272009,54;3106767,35)	(272009,33;3106762,21)	(272012,94;3106751,6)	(272012,69;3106746,27)
(272010,95;3106740,85)	(272008,53;3106735,35)	(272006,74;3106730,22)	(272006,18;3106724,99)	(272006,3;3106719,83)
(272005,53;3106714,91)	(272000,88;3106705,32)	(271995,95;3106695,33)	(271994,58;3106689,67)	(271994,66;3106683,2)
(271995,15;3106677,4)	(271994,91;3106671,83)	(271994,24;3106666,44)	(271992,53;3106660,73)	(271989,89;3106656,03)
(271986,15;3106651,18)	(271980,21;3106639,58)	(271975,84;3106628,09)	(271971,71;3106617,31)	(271969,17;3106612,72)
(271965,8;3106607,83)	(271962,06;3106603,71)	(271956,93;3106600,95)	(271945,85;3106596,35)	(271939,79;3106592,48)
(271940,78;3106586,31)	(271936,88;3106584,19)	(271925,46;3106580,59)	(271914,17;3106577,23)	(271909,16;3106574,97)
(271906,82;3106572,4)	(271906,19;3106568,4)	(271907,36;3106563,86)	(271909,78;3106558,76)	(271915,97;3106548,33)
(271918,32;3106542,71)	(271918,71;3106537,5)	(271918,06;3106532,48)	(271916,1;3106527,17)	(271913,49;3106523,02)
(271912,98;3106518,86)	(271916,05;3106515,16)	(271920,58;3106515,63)	(271925,48;3106518,82)	(271931,01;3106520,65)
(271936,1;3106520,34)	(271949,36;3106518,23)	(271954,96;3106517,05)	(271957,79;3106512,65)	(271957,93;3106508,2)
(271959,3;3106504,88)	(271964,47;3106502,73)	(271970,33;3106501,76)	(271976,39;3106499,97)	(271989,01;3106494,86)
(271992,92;3106491,29)	(271995,79;3106477,79)	(271996,14;3106471,1)	(271995,61;3106453,98)	(271996,69;3106447,37)
(271999,3;3106441,92)	(272004,08;3106440,29)	(272015,57;3106444,75)	(272020,9;3106444,85)	(272024,32;3106442,61)
(272025,89;3106438,27)	(272024,6;3106433,55)	(272023,91;3106429,17)	(272025,85;3106425,42)	(272030,66;3106424,88)

DELIMITACIÓN GEOGRÁFICA

(272036,23;3106427,2)	(272041,83;3106428,15)	(272046,52;3106426,86)	(272051,88;3106423,98)	(272057,26;3106419,29)
(272062,83;3106412,88)	(272064,93;3106409,01)	(272071,75;3106401,3)	(272078,39;3106391,91)	(272084,25;3106381,25)
(272086,33;3106375,61)	(272088,52;3106362,17)	(272090,07;3106350,92)	(272091,39;3106336,67)	(272091,99;3106322,69)
(272092,2;3106308,02)	(272092,16;3106298,18)	(272090,85;3106283,27)	(272089,61;3106276,41)	(272085,06;3106260,91)
(272080,83;3106247,02)	(272077,55;3106236,38)	(272072,87;3106224,03)	(272070,95;3106217,86)	(272069,46;3106214,34)
(272062,64;3106203,65)	(272056,54;3106197,97)	(272049,5;3106191,04)	(272039,15;3106182,99)	(272034,83;3106180,33)
(272030,86;3106177,15)	(272027,91;3106173,35)	(272026,81;3106168,89)	(272026,77;3106164,29)	(272028,11;3106159,52)
(272030,44;3106155,08)	(272032,4;3106149,92)	(272033,14;3106144,52)	(272032,3;3106138,89)	(272030,23;3106132,6)
(272027,27;3106120,76)	(272025,06;3106116,26)	(272017,41;3106109,67)	(272013,02;3106105,17)	(272010,3;3106099,58)
(272011,5;3106093,35)	(272014,7;3106087,75)	(272015,57;3106082,67)	(272013,27;3106076,95)	(272009,37;3106070,44)
(272008,27;3106064,33)	(272008,15;3106057,78)	(272008,98;3106050,73)	(272011,7;3106044,11)	(272015,7;3106038,07)
(272027,29;3106028,03)	(272038,34;3106018,68)	(272043,54;3106014,44)	(272047,17;3106010,12)	(272048,42;3106005,03)
(272045,83;3105999,34)	(272041,97;3105994,43)	(272037,83;3105990,26)	(272029,22;3105986,21)	(272026,3;3105982,89)
(272027,04;3105978,63)	(272029,94;3105974,43)	(272034,56;3105971,73)	(272039,92;3105971,27)	(272046,11;3105972,42)
(272049,92;3105974,95)	(272053,24;3105979,3)	(272057,75;3105982,71)	(272063,04;3105984,37)	(272067,42;3105985,3)
(272070,69;3105983,97)	(272071,81;3105979,38)	(272071,05;3105966,43)	(272069,64;3105953,39)	(272068,62;3105945,72)
(272064,13;3105931,05)	(272061,64;3105923,29)	(272058,14;3105916,32)	(272054,39;3105910,63)	(272048,6;3105904,96)
(272044,07;3105902,47)	(272039,35;3105900,59)	(272035,51;3105897,99)	(272032,28;3105894,68)	(272030,51;3105890)
(272030,62;3105884,98)	(272031,59;3105880,81)	(272034,09;3105876,97)	(272038,71;3105874,72)	(272043,88;3105873,02)
(272050,32;3105870,9)	(272055,83;3105869,5)	(272061,81;3105869,38)	(272073,45;3105871,14)	(272082,72;3105873,54)
(272086,74;3105872,49)	(272091,57;3105872,12)	(272096,44;3105873,61)	(272101,15;3105876,5)	(272109,83;3105883,22)
(272114,42;3105885,71)	(272118,8;3105884,53)	(272122,08;3105882,38)	(272126,02;3105882,55)	(272129,64;3105884,89)
(272135,87;3105892,19)	(272140,27;3105895,07)	(272144,5;3105895,73)	(272148,09;3105895,6)	(272152,39;3105896,59)
(272155,58;3105898,19)	(272157,88;3105900,19)	(272160,99;3105901,46)	(272164,29;3105901,28)	(272170,28;3105902,96)
(272178,11;3105910,64)	(272183,14;3105914,25)	(272193,38;3105922,79)	(272197,8;3105927,28)	(272202,06;3105932,67)
(272206,21;3105939,01)	(272208,02;3105944,78)	(272208,44;3105955,1)	(272208,69;3105960,57)	(272210,89;3105965,4)
(272214,93;3105969,4)	(272218,3;3105971,82)	(272221,33;3105974,79)	(272225,3;3105977,75)	(272229,39;3105981,47)
(272234,65;3105987,51)	(272237,39;3105988,96)	(272243,59;3105986,78)	(272246,83;3105987,36)	(272249,72;3105989,11)
(272255,04;3105996,58)	(272262,3;3106003,07)	(272269,64;3106010,59)	(272271,72;3106013,28)	(272274,057048;3106017,42477)
(272274,06;3106017,43)	(272274,191469;3106017,41751)	(272277,64;3106017,09)	(272281,05;3106014,91)	(272284,5;3106010,34)
(272289,04;3106005,12)	(272298,99;3105991,43)	(272309,38;3105977,66)	(272316,11;3105969,52)	(272322,7;3105963,63)
(272329,97;3105958,05)	(272344,44;3105948,81)	(272347,28;3105947,43)	(272351,52;3105945,37)	(272358,99;3105940,75)
(272365,89;3105934,79)	(272373,3;3105926,38)	(272379,16;3105919,14)	(272385,38;3105910,66)	(272391,14;3105902,4)
(272402,87;3105887,49)	(272414,63;3105871,55)	(272423,02;3105859,05)	(272432,32;3105843,9)	(272440,28;3105833,2)
(272443,98;3105828,36)	(272451,95;3105819,51)	(272465,14;3105801,36)	(272466,59;3105796,13)	(272467,3105791,42)
(272466,62;3105782,1)	(272465,81;3105777,59)	(272461,44;3105770,42)	(272460,89;3105766,75)	(272462,47;3105762,42)
(272465,73;3105758,63)	(272470,48;3105755,76)	(272481,63;3105751,4)	(272487,59;3105748,47)	(272492,49;3105744,14)
(272494,35;3105740,16)	(272497,77;3105736,52)	(272502,51;3105734,11)	(272507,83;3105732,94)	(272512,58;3105731,34)
(272525,49;3105723,93)	(272528,69;3105723,19)	(272533,47;3105723,87)	(272538,36;3105725,65)	(272543,1;3105728,14)
(272547,97;3105730,14)	(272552,73;3105730,58)	(272557,51;3105730,14)	(272562,81;3105728,71)	(272575,84;3105724,09)
(272581,81;3105721,79)	(272588,75;3105719,7)	(272594,96;3105716,74)	(272601,34;3105713,12)	(272607,61;3105708,17)
(272613,62;3105702,79)	(272618,04;3105697,46)	(272625,76;3105682,4)	(272629,3105675,06)	(272631,44;3105668,07)
(272635,29;3105652,13)	(272636,71;3105644,42)	(272638,57;3105626,67)	(272638,92;3105619,21)	(272638,33;3105604,91)
(272636,82;3105591,6)	(272636,51;3105585,61)	(272637,44;3105579,01)	(272639,21;3105573,56)	(272644,93;3105563,14)
(272646,55;3105557,31)	(272646,07;3105546,3)	(272646,15;3105541)	(272647,42;3105535,58)	(272648,87;3105532,25)
(272652,03;3105528,05)	(272659,47;3105520,85)	(272667,06;3105514,52)	(272669,95;3105510,23)	(272674,22;3105498,75)
(272675,83;3105491,25)	(272674,7;3105485,49)	(272671,74;3105479,9)	(272664,18;3105469,84)	(272661,12;3105463,88)
(272660,12;3105458,08)	(272662,06;3105452,58)	(272666;3105452,88)	(272670,59;3105456,72)	(272676,01;3105459,86)
(272681,51;3105461,5)	(272685,03;3105460,22)	(272689,22;3105447,88)	(272692,02;3105438,37)	(272693,25;3105430,98)
(272693,421946;3105428,79844)	(272693,762169;3105424,48185)	(272693,89;3105422,86)	(272694,09;3105413,41)	(272693,24;3105396,75)
(272691,46;3105388,43)	(272687,17;3105374,87)	(272684,26;3105367,97)	(272679,27;3105357,52)	(272677,69;3105352,41)
(272677,35;3105347,09)	(272679,02;3105343,18)	(272682,93;3105341,4)	(272690,02;3105341,41)	(272694,11;3105339,32)
(272703,31;3105331,27)	(272707,52;3105326,37)	(272714,77;3105314,99)	(272722,63;3105304,87)	(272728,59;3105299,67)
(272738,12;3105294,79)	(272741,85;3105291,33)	(272744,83;3105287,07)	(272748,25;3105283,19)	(272752,87;3105281,21)
(272758,75;3105279,84)	(272763,17;3105277,94)	(272766,73;3105275,5)	(272772,86;3105268,69)	(272776,58;3105266,12)
(272781,24;3105266,21)	(272785,54;3105268,03)	(272790,75;3105265,95)	(272798,44;3105255,59)	(272803,79;3105249,94)
(272812,3;3105239,08)	(272815,37;3105234,47)	(272814,69;3105229,75)	(272812,97;3105223,74)	(272812,66;3105217,34)
(272813,32;3105211,99)	(272816,23;3105209,08)	(272820,93;3105210,41)	(272826,62;3105211,54)	(272837,25;3105208,33)
(272843,17;3105207,32)	(272851,75;3105204,79)	(272855,31;3105202,13)	(272857,66;3105197,16)	(272858,41;3105191,3)

DELIMITACIÓN GEOGRÁFICA

(272858,46;3105180,6)	(272859,7;3105176,31)	(272863,07;3105174,45)	(272876,91;3105174,1)	(272889,2;3105172,81)
(272895,33;3105171,47)	(272900,92;3105167,99)	(272905,29;3105163,83)	(272908,38;3105157,74)	(272911,76;3105146,77)
(272914,21;3105141,56)	(272917,83;3105136,88)	(272921,82;3105133,46)	(272926,47;3105131,69)	(272931,69;3105130,77)
(272944,54;3105127,42)	(272950,4;3105126,26)	(272956,49;3105125,56)	(272961,82;3105125,41)	(272973,06;3105128,04)
(272979,04;3105128,88)	(272993,13;3105129,49)	(273000;3105129,06)	(273007,57;3105128,11)	(273021,01;3105124,95)
(273026,71;3105123,81)	(273039,62;3105122,94)	(273044,03;3105121,93)	(273057,33;3105116,94)	(273063,91;3105114,27)
(273069,5;3105111,46)	(273074,48;3105107,86)	(273077,64;3105103,31)	(273078,25;3105098,22)	(273076,12;3105091,88)
(273072,29;3105087,22)	(273067,89;3105082,72)	(273064,25;3105078,04)	(273062,96;3105073,37)	(273063,3;3105068,66)
(273065,99;3105064,11)	(273070,63;3105060,7)	(273075,58;3105058,97)	(273088,24;3105059,52)	(273092,95;3105057,98)
(273096,87;3105055,38)	(273101,55;3105048,49)	(273105,99;3105045,93)	(273112,41;3105044,98)	(273124,88;3105044,61)
(273139,23;3105045,34)	(273145,58;3105045,55)	(273150,83;3105044,39)	(273156,79;3105039,51)	(273160,62;3105039,15)
(273163,76;3105038,11)	(273166,61;3105036,3)	(273170,36;3105035,67)	(273174,96;3105036,59)	(273179,27;3105039,51)
(273187,33;3105046,97)	(273190,25;3105050,25)	(273193,98;3105055,24)	(273196,81;3105060,29)	(273200,19;3105065,23)
(273208,55;3105074,21)	(273213,23;3105078,78)	(273218,18;3105082,28)	(273224,95;3105086,21)	(273238,78;3105090,28)
(273246,38;3105091,61)	(273260,29;3105092,77)	(273267;3105092,94)	(273273,38;3105091,98)	(273279,66;3105090,36)
(273287,91;3105090,48)	(273295,45;3105091,47)	(273308,29;3105094,43)	(273314,69;3105095,67)	(273329,33;3105095,03)
(273346,63;3105093,6)	(273361,23;3105091,69)	(273366,58;3105089,88)	(273368,74;3105086,05)	(273368,02;3105081,71)
(273360,49;3105071,9)	(273360,86;3105067,52)	(273363,47;3105063,82)	(273367,49;3105061,1)	(273373,42;3105060,26)
(273379,73;3105060,89)	(273386,06;3105062,39)	(273392,08;3105064,74)	(273399,19;3105066,29)	(273404,6;3105064,72)
(273408,57;3105061,33)	(273410,54;3105057,07)	(273413,45;3105053,36)	(273418;3105052,29)	(273423,2;3105055,07)
(273433,54;3105063,21)	(273440,01;3105067,41)	(273445,04;3105069,46)	(273451,03;3105069,71)	(273464,93;3105068,73)
(273481,66;3105065)	(273491,56;3105062,56)	(273508,02;3105058,55)	(273513,27;3105055,65)	(273516,96;3105051,22)
(273518,96;3105046,52)	(273519,31;3105042,06)	(273520,4;3105037,99)	(273525,08;3105035,06)	(273531,06;3105035,61)
(273541,83;3105039,33)	(273547,49;3105039,42)	(273552,6;3105038,21)	(273556,72;3105036,36)	(273561,44;3105036,29)
(273569,94;3105037,34)	(273574,65;3105036,43)	(273579,3;3105032,97)	(273590,24;3105022,87)	(273596,12;3105016,99)
(273601,86;3105010,34)	(273607,65;3105002,56)	(273613,85;3104993,2)	(273617,6;3104985,45)	(273620,6;3104977,56)
(273622,53;3104969,75)	(273622,52;3104962,96)	(273619,43;3104950,58)	(273618,94;3104946,39)	(273616,72;3104943,23)
(273613,5;3104939,86)	(273609,38;3104936,68)	(273606,52;3104932,46)	(273605,26;3104928,24)	(273605,57;3104924,54)
(273604,78;3104920,34)	(273599,48;3104912,14)	(273598,76;3104908,11)	(273599,24;3104903,95)	(273601,16;3104900,38)
(273604,93;3104897,2)	(273609,89;3104896,3)	(273621,04;3104896,13)	(273631,85;3104898,24)	(273638,01;3104898,44)
(273644,56;3104897,15)	(273651,15;3104893,67)	(273658;3104888,71)	(273663,21;3104883,39)	(273667,68;3104877,97)
(273672,34;3104871,03)	(273673,58;3104864,9)	(273672,23;3104859,43)	(273669,04;3104855,07)	(273664,63;3104851,83)
(273660,12;3104849,51)	(273658,14;3104846,37)	(273659,33;3104842,35)	(273663,74;3104837,4)	(273669,4;3104835,18)
(273675,87;3104833,53)	(273689,37;3104829,14)	(273695,69;3104827,14)	(273701,03;3104824,6)	(273704,26;3104821,27)
(273702,57;3104817,17)	(273697,92;3104813,26)	(273695,86;3104809,18)	(273696,08;3104804,26)	(273698,03;3104800,27)
(273701,11;3104797,94)	(273703,58;3104795,11)	(273704,43;3104791,7)	(273704,45;3104787,41)	(273706,72;3104784,67)
(273711,43;3104782,89)	(273717,3;3104781,88)	(273723,92;3104781,51)	(273732,09;3104780,43)	(273746,52;3104776,57)
(273754,05;3104776,21)	(273759,78;3104776,83)	(273767,61;3104778,42)	(273775,45;3104779,52)	(273793,5;3104780,3)
(273801,41;3104780,7)	(273810,8;3104782,2)	(273819,46;3104784,47)	(273837,21;3104791,25)	(273852,99;3104798,04)
(273870,16;3104804,15)	(273884,71;3104809,04)	(273893,11;3104811,38)	(273898,89;3104812,35)	(273904,38;3104813,77)
(273914,8;3104819,81)	(273920,56;3104822,49)	(273925,77;3104825,96)	(273935,51;3104835,72)	(273940,8;3104839,92)
(273945,61;3104842,2)	(273949,36;3104843,03)	(273952,61;3104842)	(273955,44;3104839,83)	(273961,43;3104833,72)
(273964,38;3104834,36)	(273971,44;3104838,66)	(273974,68;3104841,61)	(273979,95;3104849,34)	(273983,81;3104858,71)
(273986,08;3104862,79)	(273997,02;3104869,24)	(274001,44;3104871,53)	(274011,36;3104875,03)	(274017,22;3104876,4)
(274022,03;3104876,65)	(274023,17;3104873,45)	(274026,78;3104874)	(274033,2;3104880,01)	(274039,2;3104881,34)
(274044,79;3104880,97)	(274056,92;3104878,26)	(274072,82;3104874,24)	(274086,54;3104869,97)	(274099,53;3104865,84)
(274105,68;3104863,12)	(274112,35;3104859,27)	(274117,9;3104855,37)	(274128,81;3104846,55)	(274134,65;3104842,37)
(274144,9;3104833,5)	(274149,61;3104828,75)	(274156,76;3104819,99)	(274160,88;3104814,79)	(274168,14;3104803,58)
(274172,02;3104798,1)	(274176,39;3104793,45)	(274181,54;3104789,41)	(274192,42;3104783,44)	(274197,15;3104779,92)
(274200,02;3104776,81)	(274202,82;3104770,41)	(274204,69;3104767,9)	(274207,87;3104765,81)	(274212,22;3104764,57)
(274216,03;3104762,71)	(274220,2;3104758,07)	(274225,6;3104749,23)	(274231,6;3104740,1)	(274234,82;3104736,2)
(274238,31;3104732,8)	(274242,77;3104730,45)	(274246,78;3104729,15)	(274250,09;3104726,58)	(274252,85;3104723,39)
(274260,16;3104717,1)	(274269,01;3104710,11)	(274276,56;3104702,9)	(274282,38;3104698,26)	(274289,59;3104694,27)
(274292,69;3104692,02)	(274299,83;3104683,57)	(274304,72;3104679,36)	(274309,91;3104671,06)	(274312,91;3104664,23)
(274314,77;3104660,96)	(274319,76;3104655,26)	(274321,95;3104651,47)	(274322,81;3104647,17)	(274322,08;3104631,45)
(274322,43;3104624,91)	(274324,05;3104620,27)	(274328,34;3104610,22)	(274330,26;3104605,1)	(274333,14;3104600,72)
(274336,59;3104597,1)	(274348,11;3104590,06)	(274359,03;3104583,58)	(274371,61;3104577,3)	(274382,97;3104570,8)
(274389,7;3104566,78)	(274399,9;3104559,27)	(274407,82;3104552,95)	(274411,46;3104548)	(274414,67;3104536,15)
(274417,52;3104527,07)	(274420,61;3104523,54)	(274431,74;3104517,8)	(274441,56;3104512,14)	(274453,67;3104505,98)

DELIMITACIÓN GEOGRÁFICA

(274459,69;3104502,84)	(274472,12;3104495,47)	(274477,6;3104492,1)	(274483,43;3104489,23)	(274491,61;3104486,7)
(274498,1;3104485,47)	(274503,87;3104483,87)	(274509,71;3104481,42)	(274516,09;3104478,04)	(274521,08;3104474,55)
(274525,25;3104470,93)	(274533,74;3104460,41)	(274537,47;3104455,69)	(274539,95;3104453,64)	(274539,978894;3104453,63268)
(274546,138856;3104452,07282)	(274546,15;3104452,07)	(274550,838061;3104453,68875)	(274550,865196;3104453,69812)	(274552,84;3104454,38)
(274556,89;3104459,3)	(274558,88;3104463,22)	(274562,92;3104474,09)	(274567,76;3104483,52)	(274574,2;3104493,02)
(274577,67;3104495,65)	(274585,81;3104497,81)	(274591,29;3104498,49)	(274602,81;3104498,22)	(274607,92;3104497,67)
(274609,994985;3104497,13024)	(274612,61;3104496,45)	(274620,169216;3104492,56897)	(274623,79;3104490,71)	(274626,882112;3104490,56506)
(274628,002139;3104490,51256)	(274630,19;3104490,41)	(274636,87;3104492,2)	(274650,87;3104498,83)	(274663,51;3104506,49)
(274675,41;3104512,11)	(274679,6;3104515,81)	(274682,57;3104518,97)	(274686,56;3104521,11)	(274692;3104522,22)
(274697,03;3104522,61)	(274705,51;3104524,46)	(274717,47;3104528,02)	(274727,1;3104532,01)	(274732,72;3104532,24)
(274740,06;3104530,22)	(274744,64;3104528,03)	(274754,55;3104521,61)	(274759,92;3104517,86)	(274764,37;3104513,98)
(274773,79;3104504,11)	(274779,81;3104497,89)	(274789,59;3104486,54)	(274800,03;3104474,58)	(274809,61;3104462,08)
(274817,1;3104451,98)	(274822,02;3104445,86)	(274829,8;3104433,48)	(274833,51;3104427,05)	(274839,11;3104415,59)
(274844,67;3104405,59)	(274847,82;3104401,21)	(274854,92;3104394,66)	(274857,22;3104390,83)	(274858,59;3104379,68)
(274859,28;3104375,18)	(274859,41;3104362,53)	(274858,49;3104352,83)	(274856,72;3104341,43)	(274855,23;3104335,26)
(274850,73;3104322,84)	(274846,1;3104311,1)	(274841,2;3104299,33)	(274838,42;3104293,74)	(274835,25;3104288,5)
(274831,96;3104281,05)	(274827,87;3104267,89)	(274823,92;3104254,47)	(274820,69;3104241,75)	(274819,14;3104228,8)
(274819,04;3104224,7)	(274819,84;3104213,19)	(274820,34;3104206,85)	(274820,21;3104200,95)	(274817,92;3104187,93)
(274814,95;3104173,72)	(274811,67;3104157,87)	(274808,86;3104143,82)	(274806,91;3104130,84)	(274805,26;3104119,51)
(274803,73;3104108,8)	(274803,02;3104097,91)	(274803,02;3104091,93)	(274803,65;3104086,12)	(274805,07;3104080,31)
(274808,47;3104073,69)	(274811,99;3104068,98)	(274815,69;3104064,76)	(274819,09;3104060,02)	(274822,32;3104054,13)
(274824,54;3104047,61)	(274827,06;3104031,93)	(274830,23;3104016,73)	(274832,46;3104000)	(274834,09;3103988,96)
(274835,9;3103982,63)	(274838,6;3103977,75)	(274842,13;3103973,58)	(274847,66;3103968,9)	(274848,74;3103964,46)
(274847,81;3103959,17)	(274846,28;3103954,53)	(274846,14;3103949,48)	(274850,13;3103938,71)	(274853,41;3103927,7)
(274854,52;3103922,33)	(274856,26;3103916,94)	(274860,06;3103913,13)	(274864,94;3103911,5)	(274869,59;3103910,64)
(274874,07;3103908,77)	(274878,18;3103904,09)	(274884,35;3103894,66)	(274890,7;3103883,98)	(274896,77;3103872,96)
(274900,45;3103867,08)	(274908,24;3103855,96)	(274911,55;3103850,41)	(274914,55;3103844,37)	(274916,9;3103837,81)
(274920,51;3103824,23)	(274921,43;3103817,62)	(274921,1;3103801,06)	(274920,5;3103789,14)	(274920,76;3103782,86)
(274923,41;3103777,36)	(274931,55;3103769,13)	(274938,31;3103763,07)	(274942,78;3103759,73)	(274946,61;3103756,24)
(274949,05;3103751,68)	(274951,01;3103739,56)	(274953,1;3103727,41)	(274954,7;3103721,24)	(274957,45;3103716,89)
(274961,34;3103713,13)	(274964,22;3103708,78)	(274966,24;3103703,99)	(274968,01;3103698,41)	(274968,6;3103692,3)
(274968,19;3103686,36)	(274967,19;3103679,78)	(274965,76;3103674,51)	(274963,38;3103669,53)	(274957,72;3103660,69)
(274955,37;3103655,6)	(274954,38;3103650,5)	(274955,08;3103645,18)	(274956,82;3103639,11)	(274956,35;3103633,3)
(274953,21;3103621,53)	(274951,24;3103616,21)	(274948,01;3103603,84)	(274945,85;3103598,22)	(274939,44;3103584,6)
(274935,38;3103572,04)	(274934,16;3103568,73)	(274933,52;3103565,54)	(274934,12;3103555,58)	(274937,64;3103548,55)
(274945,54;3103535,81)	(274949,54;3103531,53)	(274953,1;3103528,19)	(274957;3103525,41)	(274961,09;3103523,23)
(274965,69;3103521,65)	(274970,57;3103521,06)	(274976,16;3103521,02)	(274981,19;3103521,95)	(274987,74;3103524,3)
(274999,21;3103531,22)	(275009,25;3103538,97)	(275017,7;3103545,03)	(275023,69;3103548,91)	(275031,02;3103556,89)
(275035,74;3103560,93)	(275048,27;3103568,08)	(275052,51;3103569,98)	(275064,65;3103573,59)	(275076,69;3103577,11)
(275081,48;3103577,99)	(275092,85;3103579,18)	(275104,51;3103580,52)	(275117,98;3103582,52)	(275128,92;3103583,19)
(275140,64;3103584,3)	(275145,79;3103585,55)	(275151,84;3103588,7)	(275156,4;3103592,5)	(275160,51;3103596,56)
(275170,22;3103603,31)	(275180,8;3103609,93)	(275185,39;3103613,55)	(275190,39;3103619,17)	(275193,68;3103623,76)
(275200,17;3103630,81)	(275206,14;3103635,86)	(275219,87;3103643,36)	(275224,97;3103644,98)	(275229,78;3103645,8)
(275234,43;3103645,45)	(275243,74;3103643,6)	(275248,13;3103641,42)	(275251,66;3103638,1)	(275255,16;3103632,31)
(275257,58;3103626,86)	(275261,52;3103615,5)	(275263,81;3103609,63)	(275269,09;3103599,24)	(275270,93;3103593,85)
(275273,89;3103587,77)	(275278,2;3103583,61)	(275282,88;3103580,34)	(275292,84;3103575,66)	(275297,39;3103574,64)
(275306,97;3103574,11)	(275313,22;3103574,56)	(275323,23;3103576,06)	(275328,5;3103576,74)	(275338,85;3103577,06)
(275344,05;3103577,3)	(275349,4;3103578,2)	(275356,13;3103580,23)	(275365,72;3103584,55)	(275370,71;3103587,37)
(275381,99;3103592,42)	(275387,14;3103594,1)	(275392,63;3103595,23)	(275403,71;3103596,76)	(275417,17;3103598,46)
(275427,39;3103600,35)	(275439,21;3103601,74)	(275451,64;3103603,04)	(275458,7;3103603,61)	(275465,3;3103603,65)
(275471,44;3103602,96)	(275482,72;3103599,99)	(275494,32;3103596,41)	(275499,85;3103594,16)	(275510,5;3103588,93)
(275515,45;3103586)	(275519,68;3103582,43)	(275529,42;3103572,08)	(275531,94;3103568,21)	(275533,57;3103564,57)
(275534,14;3103560,52)	(275533,66;3103556,45)	(275531,36;3103551,88)	(275524,65;3103543,68)	(275521,67;3103539,31)
(275519,66;3103534,15)	(275518,89;3103522,92)	(275517,7;3103518,4)	(275511,97;3103509,86)	(275509,58;3103504,89)
(275508,19;3103500,5)	(275510,38;3103494,76)	(275515,23;3103493,3)	(275520,42;3103493,21)	(275526,47;3103493,65)
(275532,12;3103494,67)	(275543,72;3103497,7)	(275549,96;3103499,76)	(275556,3;3103503,12)	(275561,64;3103506,42)
(275572,26;3103514,49)	(275580,19;3103522,26)	(275583,98;3103526,04)	(275588,24;3103529)	(275594,6;3103530,53)
(275599,01;3103532,25)	(275602,54;3103535,65)	(275610,4;3103545,04)	(275613,05;3103548,75)	(275615,56;3103551,33)
(275625,67;3103558,54)	(275629,28;3103561,04)	(275633,58;3103563,09)	(275643,54;3103565,11)	(275647,68;3103567,28)

DELIMITACIÓN GEOGRÁFICA

(275654,85;3103574,38)	(275660,96;3103581,46)	(275666,05;3103585,68)	(275669,27;3103587,95)	(275673,13;3103589,94)
(275677,71;3103591,73)	(275682,36;3103592,95)	(275687,45;3103592,89)	(275700,94;3103589,35)	(275708,23;3103587,93)
(275712,32;3103586,67)	(275724,72;3103583,14)	(275731,16;3103582,46)	(275738,67;3103582,42)	(275748,79;3103583,64)
(275755,49;3103584,78)	(275763,93;3103584,16)	(275771,89;3103582,53)	(275783,08;3103579,06)	(275795,04;3103575,38)
(275799,66;3103573,57)	(275804,07;3103569,23)	(275804,07;3103560,85)	(275806,45;3103554,61)	(275810,95;3103552,1)
(275820,37;3103543,5)	(275824,2;3103539,8)	(275827,39;3103539,02)	(275832,78;3103538,4)	(275842,27;3103537,64)
(275850,73;3103535,54)	(275854,47;3103535,08)	(275857,89;3103535,34)	(275863,66;3103538,8)	(275866,43;3103539,96)
(275872,07;3103539,15)	(275877,32;3103534,33)	(275882,61;3103531,96)	(275887,16;3103532,07)	(275891,59;3103533,15)
(275901,38;3103539,81)	(275905,28;3103539,17)	(275908,94;3103535,75)	(275911,82;3103529,06)	(275911,27;3103523,49)
(275907,03;3103520,83)	(275901,04;3103516,69)	(275895,53;3103511,47)	(275890,06;3103505,55)	(275881,65;3103498,48)
(275878,99;3103496,08)	(275867,52;3103493,97)	(275864,8;3103492,1)	(275861,18;3103488,18)	(275857,1;3103483,59)
(275850,99;3103477,09)	(275849,66;3103471,74)	(275851,73;3103459,4)	(275854,58;3103445,36)	(275859,02;3103445,04)
(275862,83;3103447,63)	(275867,06;3103448,38)	(275875,54;3103445,14)	(275879,69;3103442,48)	(275883,68;3103438,6)
(275886,35;3103432,69)	(275885,62;3103428,8)	(275884,88;3103424,73)	(275888,56;3103418,25)	(275892,44;3103417,18)
(275895,5;3103415,53)	(275900,16;3103412,67)	(275906,69;3103412,07)	(275915,36;3103412,49)	(275918,05;3103413,84)
(275921,37;3103410,34)	(275920,59;3103405,58)	(275918,54;3103399,66)	(275914,07;3103397,79)	(275909,61;3103394,53)
(275908,83;3103389,5)	(275912,35;3103381,63)	(275917,3;3103376,04)	(275916,8;3103372,98)	(275917,38;3103369,02)
(275920,08;3103362,06)	(275922,44;3103357,13)	(275924,44;3103351,87)	(275927,99;3103352,74)	(275933,58;3103359,35)
(275937,2;3103363,53)	(275937,9;3103370,13)	(275938,18;3103377,2)	(275939,87;3103381,22)	(275943,75;3103383,63)
(275948,55;3103385,3)	(275959,03;3103385,11)	(275966,89;3103384,96)	(275975,87;3103386,16)	(275978,91;3103385,82)
(275990,57;3103381,82)	(276002,55;3103378,75)	(276015,37;3103374,77)	(276018,17;3103373,05)	(276020,6;3103371)
(276024,44;3103369,23)	(276030,07;3103368,32)	(276042,51;3103367,33)	(276058,04;3103366,52)	(276073,13;3103366,18)
(276085,63;3103365,96)	(276098,36;3103365,39)	(276110,65;3103364,66)	(276115,34;3103364,16)	(276120,27;3103363,2)
(276128,89;3103360,83)	(276141,35;3103359,92)	(276151,44;3103359,05)	(276164,6;3103356,53)	(276169,09;3103355,43)
(276181,32;3103350,25)	(276189,43;3103348,25)	(276192,77;3103346,86)	(276199,28;3103342,67)	(276204,08;3103337,44)
(276207,55;3103332,02)	(276214,35;3103323,2)	(276220,17;3103314,24)	(276223,26;3103309,8)	(276225,52;3103304,35)
(276233,25;3103295,13)	(276235,3;3103292,66)	(276238,71;3103287,51)	(276241,09;3103284,59)	(276243,87;3103282,52)
(276247,97;3103280,74)	(276252,04;3103280)	(276256,14;3103278,3)	(276264,3;3103273,69)	(276268,49;3103270,32)
(276278,8;3103263,77)	(276282,37;3103261,66)	(276287,2;3103260,36)	(276290,71;3103258,95)	(276293,85;3103257,13)
(276296,54;3103255,07)	(276298,78;3103252,86)	(276301,73;3103250,78)	(276305,92;3103248,99)	(276310,21;3103248,94)
(276314,79;3103249,66)	(276326,16;3103253,18)	(276339,27;3103256,69)	(276350,86;3103259,41)	(276361,16;3103260,88)
(276366,62;3103261,56)	(276380,76;3103264,5)	(276394,68;3103268,23)	(276400,14;3103269,17)	(276410,51;3103271,95)
(276416,7;3103273,29)	(276423,88;3103273,7)	(276431,53;3103272,78)	(276436,11;3103273,5)	(276447,74;3103280,24)
(276453,68;3103282,11)	(276463,7;3103282,99)	(276472,85;3103284,26)	(276479,4;3103285,93)	(276486,17;3103289,95)
(276487,95;3103294,52)	(276492,38;3103293,19)	(276502,2;3103290,25)	(276513,35;3103286,81)	(276521,29;3103282,63)
(276530,69;3103276,35)	(276537,19;3103272,14)	(276538,08;3103265,93)	(276540,54;3103263,82)	(276544,08;3103262,4)
(276546,3;3103260,23)	(276548,17;3103256,65)	(276550,29;3103250,99)	(276557,53;3103245,87)	(276562,82;3103236,58)
(276565,12;3103232,03)	(276570,46;3103219,34)	(276574,95;3103206,07)	(276577,41;3103197,51)	(276579,52;3103184,93)
(276579,98;3103179,06)	(276578,82;3103169,62)	(276574,03;3103159,66)	(276570,8;3103152,79)	(276568,02;3103150,09)
(276562,87;3103150,99)	(276559,01;3103153,62)	(276556,67;3103156,71)	(276552,69;3103159,4)	(276548,45;3103160,78)
(276544,9;3103158,75)	(276544,85;3103155,24)	(276548,89;3103150,81)	(276554,31;3103145,15)	(276554,6;3103140,74)
(276552,83;3103127,47)	(276550,86;3103123,6)	(276549,04;3103121,16)	(276541,29;3103113,59)	(276537,9;3103110,23)
(276530,99;3103099,14)	(276526,01;3103091,16)	(276519,94;3103079,39)	(276514,75;3103070,7)	(276511,69;3103061,88)
(276508,92;3103047,98)	(276507,83;3103043,8)	(276505,65;3103039,14)	(276502,77;3103035,99)	(276499,13;3103033,12)
(276495,79;3103029,62)	(276492,63;3103025,5)	(276485,93;3103013,09)	(276483,61;3103008)	(276482,45;3103003,22)
(276482,49;3102989,09)	(276482,04;3102980,7)	(276482,61;3102976,37)	(276484,15;3102968,29)	(276484,35;3102959,02)
(276483,46;3102954,57)	(276478,14;3102944,72)	(276475,28;3102940)	(276473,15;3102935,34)	(276469,81;3102924,64)
(276466,56;3102915)	(276465,18;3102909,59)	(276464,41;3102904,03)	(276464,84;3102893,59)	(276465,99;3102887,09)
(276469,79;3102876,36)	(276472,21;3102871,02)	(276477,68;3102861,67)	(276484,09;3102853,25)	(276490,32;3102843,41)
(276495,39;3102835,68)	(276501,05;3102829,7)	(276503,23;3102826,49)	(276503,96;3102822,86)	(276503,14;3102819,21)
(276499,63;3102814,38)	(276493,52;3102806,64)	(276487,47;3102798,2)	(276484,57;3102794,23)	(276478,78;3102783,86)
(276476,95;3102779,01)	(276474,31;3102768,37)	(276474,07;3102763,22)	(276474,5;3102758,92)	(276475,93;3102754,82)
(276477,87;3102751,04)	(276481,43;3102747,08)	(276489,1;3102740,67)	(276492,5;3102737,21)	(276495,07;3102733,42)
(276496,37;3102729,31)	(276495,98;3102725,64)	(276494,51;3102722,58)	(276490,92;3102719,3)	(276488,22;3102716,12)
(276486,04;3102712,05)	(276485,53;3102707,04)	(276485,42;3102692,45)	(276486,24;3102687,6)	(276489,34;3102683,81)
(276498,13;3102677,18)	(276502,47;3102673,78)	(276505,03;3102669,27)	(276506,75;3102664,57)	(276509,76;3102660,65)
(276513,66;3102656,6)	(276518,13;3102652,79)	(276523,27;3102650,63)	(276527,89;3102649,18)	(276534,43;3102643,57)
(276544,16;3102641,1)	(276553,61;3102637,41)	(276556,79;3102637,12)	(276560,63;3102637,55)	(276563,75;3102638,32)
(276569,67;3102637,18)	(276570,54;3102634,07)	(276570,58;3102630,18)	(276569,64;3102620,03)	(276569,91;3102611,13)

DELIMITACIÓN GEOGRÁFICA

(276570,46;3102606,21)	(276570,08;3102596,06)	(276569,52;3102591,67)	(276568,12;3102587,13)	(276564,79;3102582,03)
(276558,21;3102573,55)	(276554,98;3102569,1)	(276550,11;3102558,66)	(276545,2;3102549,39)	(276540,09;3102538,9)
(276535,43;3102528,87)	(276531,07;3102517,56)	(276527,64;3102506,35)	(276524,23;3102493,99)	(276524,36;3102489,01)
(276525,79;3102483,98)	(276528,67;3102478,9)	(276536,35;3102468,95)	(276540,1;3102464,21)	(276546;3102455,17)
(276553,58;3102443,1)	(276559,66;3102430,52)	(276565,19;3102419,62)	(276570,9;3102408,52)	(276574,15;3102402,81)
(276576,67;3102399,09)	(276580,06;3102396,95)	(276593,45;3102395,98)	(276597;3102393,72)	(276598,54;3102389,62)
(276597,42;3102383,22)	(276594,88;3102377,98)	(276588,27;3102367,78)	(276584,27;3102362,68)	(276575,97;3102354,83)
(276568,77;3102346,32)	(276566,36;3102341,75)	(276563,15;3102331,87)	(276563,04;3102326,6)	(276564,01;3102321,13)
(276565,75;3102316,22)	(276569,82;3102309,4)	(276571,85;3102304,43)	(276573,59;3102294,89)	(276575,04;3102290,63)
(276577,25;3102286,89)	(276580,37;3102284,42)	(276583,16;3102282,83)	(276585,9;3102280,06)	(276588,8;3102278,04)
(276592,45;3102277,5)	(276595,82;3102278,63)	(276598,56;3102280,91)	(276601,68;3102282,54)	(276608,18;3102284,7)
(276612,77;3102284,25)	(276613,701369;3102283,78794)			

DELIMITACIÓN GEOGRÁFICA

(210996,61;3192638,79)	(211001,33;3192640,75)	(211004,56;3192643,95)	(211007,71;3192644,66)	(211011,76;3192645,04)
(211015,96;3192646,47)	(211019,48;3192647,82)	(211024,14;3192648,84)	(211028,29;3192648,5)	(211032,62;3192647,07)
(211035,49;3192645,58)	(211037,9;3192643,33)	(211041,32;3192637,89)	(211042,51;3192634,68)	(211045,75;3192623,95)
(211048,77;3192617,37)	(211054,98;3192607,59)	(211059,86;3192603,13)	(211064,67;3192600,83)	(211069,58;3192600,8)
(211073,37;3192602,29)	(211074,87;3192604,99)	(211079;3192615,77)	(211080,92;3192625,43)	(211082,6;3192635,2)
(211083,7;3192645,26)	(211083,58;3192653,09)	(211082,19;3192659,8)	(211081,19;3192669,32)	(211078,25;3192679,58)
(211074,73;3192689,78)	(211070,68;3192700,16)	(211066,69;3192710,82)	(211063,06;3192720,38)	(211058,85;3192728,06)
(211052,86;3192733,16)	(211047,78;3192731,61)	(211045,7;3192729,43)	(211044,49;3192726,62)	(211044,41;3192721,59)
(211046,46;3192713,01)	(211046,42;3192709,39)	(211045,69;3192706,11)	(211041,91;3192702,81)	(211035,01;3192703,12)
(211024,95;3192704,5)	(211020,44;3192705,93)	(211010,54;3192710,19)	(211000,57;3192714,21)	(210993,94;3192717,9)
(210985,43;3192723,62)	(210976,09;3192729,93)	(210968,27;3192736,53)	(210960,51;3192743,32)	(210954,68;3192748,77)
(210947,55;3192757,07)	(210940,01;3192765,55)	(210937,17;3192770,79)	(210931,85;3192779,11)	(210927,73;3192783,76)
(210918,74;3192790,88)	(210915,81;3192792,14)	(210909,9;3192792,1)	(210903,89;3192791,01)	(210899,88;3192788,06)
(210899,61;3192784,84)	(210901,94;3192778,14)	(210905,51;3192769,4)	(210910,3;3192761,66)	(210914,77;3192757,13)
(210917,26;3192751,54)	(210915,91;3192745,16)	(210915,58;3192741,59)	(210916,13;3192738,44)	(210920,87;3192729,77)
(210924,43;3192722,25)	(210929,18;3192711,94)	(210932,54;3192707)	(210937,81;3192697,28)	(210943,31;3192688,9)
(210948,19;3192684,26)	(210956,06;3192679,06)	(210965,5;3192674,57)	(210970,84;3192671,39)	(210977,67;3192664,31)
(210986,19;3192657,18)	(210987,39;3192653,86)	(210990,46;3192640,97)	(210993,16;3192639,47)	(210996,61;3192638,79)
(211348,19;3192800,61)	(211352,51;3192802,21)	(211354,11;3192806,73)	(211352,63;3192817,58)	(211352,38;3192828,57)
(211352,93;3192832,31)	(211356,67;3192841,05)	(211357,46;3192845,26)	(211357,44;3192855,78)	(211357,3;3192867,88)
(211356,56;3192872,55)	(211352,92;3192883,39)	(211351,17;3192890,97)	(211350,76;3192899,62)	(211350,14;3192905,17)
(211348,35;3192909,65)	(211346,23;3192912,03)	(211337,6;3192916,82)	(211327,86;3192923,18)	(211325,44;3192925,62)
(211321,89;3192932,37)	(211317,51;3192940,06)	(211311,37;3192948,54)	(211303,6;3192957,37)	(211297,53;3192963,87)
(211291,73;3192965,82)	(211285,59;3192966,3)	(211282,1;3192964,81)	(211279,61;3192961,17)	(211280,58;3192955,69)
(211284,32;3192948,41)	(211286,4;3192943,4)	(211288,81;3192940,79)	(211297,31;3192937,52)	(211301,01;3192935,38)
(211304,18;3192932,48)	(211307,55;3192927,42)	(211310,83;3192918,62)	(211313,51;3192910,98)	(211315,82;3192898,61)
(211317,78;3192894,12)	(211322,94;3192884,11)	(211328,96;3192875,39)	(211335,28;3192866,37)	(211343,08;3192854,45)
(211341,99;3192851,23)	(211337,98;3192848,45)	(211330,65;3192842,5)	(211327,53;3192838,21)	(211326,85;3192834,64)
(211326,98;3192824,59)	(211328,01;3192820,1)	(211329,91;3192815,79)	(211332,57;3192812,18)	(211340,04;3192804,87)
(211348,19;3192800,61)	(214267,6;3194489,7)	(214270,7;3194491,6)	(214273;3194494,2)	(214273,8;3194497,9)
(214274,1;3194505)	(214273,7;3194510,3)	(214272,6;3194514,6)	(214272,2;3194520,1)	(214267,6;3194525,5)
(214266,5;3194528,5)	(214265,8;3194533,3)	(214263,6;3194536,8)	(214260,6;3194538,2)	(214257,6;3194538,9)
(214254,8;3194540,4)	(214252,2;3194543,3)	(214249,4;3194547,1)	(214243;3194556,6)	(214236,3;3194561,9)
(214231,9;3194562,9)	(214226;3194561,6)	(214224,5;3194558,9)	(214223,8;3194554,9)	(214223,6;3194549,5)
(214224,5;3194545,1)	(214227,2;3194536,8)	(214229,4;3194532,4)	(214233,9;3194525,2)	(214235,6;3194521)
(214237,4;3194515,7)	(214239;3194512,1)	(214245,7;3194500,2)	(214248,3;3194498)	(214251,4;3194496,6)
(214258,5;3194491,9)	(214262,2;3194490)	(214267,6;3194489,7)	(215039,7;3195663,7)	(215044,9;3195664,3)
(215048,2;3195666,6)	(215048,8;3195671,9)	(215049,7;3195675,7)	(215053,6;3195678,6)	(215064,4;3195684,2)
(215068,7;3195687,2)	(215070,7;3195690,4)	(215070,3;3195693,6)	(215068,1;3195697,3)	(215062,2;3195700,6)
(215050,8;3195699,1)	(215047,6;3195702,1)	(215047,8;3195705,4)	(215048,7;3195709)	(215048,6;3195712,6)
(215045,6;3195715,9)	(215042,1;3195717,9)	(215037,3;3195719,8)	(215031,9;3195719,4)	(215023,2;3195712,3)
(215019;3195709,4)	(215014,2;3195708,2)	(215009,4;3195706,5)	(215007;3195702)	(215006,9;3195694,6)
(215009,3;3195689,5)	(215012,2;3195685,4)	(215017,9;3195681,9)	(215019,8;3195679,2)	(215022,5;3195676,9)
(215029,2;3195675,4)	(215028,8;3195671,6)	(215030;3195667,3)	(215034,2;3195664,3)	(215039,7;3195663,7)
(212660,7;3194053,3)	(212665,7;3194057,6)	(212670,1;3194061,6)	(212676,5;3194069,8)	(212682,5;3194077,2)
(212686,5;3194078,6)	(212687,8;3194082,4)	(212685,7;3194090,7)	(212684,8;3194100,6)	(212685,8;3194103,8)
(212685,9;3194107,1)	(212682,6;3194107)	(212675,6;3194105,2)	(212664,5;3194102,4)	(212653,7;3194100,2)
(212649,2;3194099,8)	(212645,2;3194099,8)	(212641,6;3194101)	(212635,2;3194101)	(212633,2;3194096,4)
(212633;3194091,9)	(212633,4;3194088,7)	(212635,3;3194086,1)	(212638,9;3194084,6)	(212645,7;3194081,5)
(212649,1;3194078,1)	(212651;3194069,7)	(212651,5;3194062,5)	(212653,9;3194057)	(212660,7;3194053,3)
(214635,4;3194680,1)	(214637,7;3194682,6)	(214639;3194687,2)	(214639,7;3194692,3)	(214640,4;3194703,9)
(214640,6;3194715)	(214640,8;3194726,3)	(214639,4;3194730,4)	(214637;3194732,6)	(214632,7;3194733,3)
(214630,1;3194731,7)	(214622,9;3194724,1)	(214621,5;3194721,4)	(214623,3;3194716,4)	(214623,7;3194713)
(214618,6;3194705,9)	(214614,5;3194706,2)	(214611,7;3194707,5)	(214606,2;3194711,3)	(214598,3;3194717,5)
(214595,2;3194713)	(214595;3194702,5)	(214599,3;3194695,8)	(214602,2;3194693,3)	(214609,5;3194689,2)
(214612,8;3194687,6)	(214615,4;3194685,6)	(214625;3194681,5)	(214628,7;3194680,5)	(214635,4;3194680,1)
(215636,8;3195601,3)	(215639,8;3195604,7)	(215642;3195609,2)	(215652,4;3195623)	(215656,1;3195624,4)
(215660,2;3195626,9)	(215663,4;3195631,3)	(215665,7;3195636,9)	(215667,1;3195642,8)	(215665,3;3195646,9)
(215661,3;3195648,1)	(215657,9;3195644,2)	(215654,8;3195637,1)	(215652,1;3195632,4)	(215648,7;3195629,9)

DELIMITACIÓN GEOGRÁFICA

(215644;3195629,5)	(215638,7;3195629,7)	(215633;3195628,4)	(215629,3;3195623,4)	(215628,1;3195616,4)
(215628,4;3195613)	(215630,3;3195606,3)	(215633,1;3195601,8)	(215636,8;3195601,3)	(213690,9;3194326,4)
(213694,9;3194328,6)	(213694,9;3194331,7)	(213692,5;3194339)	(213691,1;3194346)	(213690,7;3194352,4)
(213691;3194361)	(213689,6;3194364,2)	(213685,2;3194369,8)	(213682,8;3194374,2)	(213678,9;3194374,1)
(213677;3194370)	(213672,8;3194369,1)	(213669,1;3194371,2)	(213666;3194371,5)	(213663;3194368,3)
(213662,5;3194362,3)	(213668,3;3194352,7)	(213672,9;3194344,4)	(213678,2;3194335,7)	(213683,1;3194330,9)
(213687;3194327,9)	(213690,9;3194326,4)	(212458,7;3194022,4)	(212462,3;3194022,6)	(212470,2;3194025,6)
(212476,7;3194025,3)	(212480,3;3194025,8)	(212483,2;3194027)	(212485,5;3194030,2)	(212483,1;3194033,4)
(212477,9;3194035)	(212475,3;3194037)	(212473,7;3194040)	(212471,6;3194049)	(212468,6;3194050,5)
(212465,2;3194050,6)	(212461,2;3194049,2)	(212456,4;3194046,3)	(212454,1;3194042,6)	(212450,8;3194041,4)
(212447;3194040,6)	(212441;3194039,5)	(212439,8;3194035,9)	(212442,1;3194033,2)	(212447,8;3194029,7)
(212452,7;3194029,1)	(212455,2;3194027)	(212458,7;3194022,4)	(213966,2;3194260)	(213971,8;3194261,5)
(213974,9;3194266)	(213975,2;3194269,2)	(213974,6;3194272,8)	(213971,8;3194281)	(213970;3194284,7)
(213967,5;3194287,1)	(213964,7;3194288,6)	(213958,4;3194293,9)	(213954;3194292,7)	(213951,1;3194290,6)
(213948,4;3194288,5)	(213947,2;3194285,4)	(213947,1;3194281,9)	(213951,1;3194275,8)	(213954,4;3194267,3)
(213956,7;3194264,4)	(213962,6;3194260,9)	(213966,2;3194260)	(215054,1;3195651,4)	(215064,6;3195656,1)
(215067,9;3195658,2)	(215072,2;3195662,5)	(215075,6;3195666,6)	(215078,1;3195671,6)	(215079;3195675,9)
(215076,8;3195678,5)	(215071,6;3195678)	(215069,1;3195672,1)	(215066;3195669,6)	(215063,2;3195668,4)
(215055;3195661,8)	(215051,5;3195659,2)	(215050;3195655,6)	(215051,2;3195652,6)	(215054,1;3195651,4)
(212430,7;3194069,4)	(212435,1;3194072,8)	(212437,8;3194077,8)	(212442,4;3194081,2)	(212443,3;3194084,1)
(212443,1;3194087,4)	(212441;3194090,5)	(212436,2;3194092,3)	(212432,3;3194090,9)	(212423,8;3194095,5)
(212419,3;3194096,5)	(212415,2;3194093,2)	(212417;3194090,1)	(212423,3;3194086,2)	(212419,5;3194083,2)
(212424,7;3194077,2)	(212425,4;3194073,9)	(212427,7;3194069,7)	(212430,7;3194069,4)	(214961,2;3195626,1)
(214962,9;3195628,6)	(214964,4;3195631,5)	(214967,5;3195632,5)	(214971,4;3195630,9)	(214974,3;3195632,5)
(214974;3195637,2)	(214971,5;3195639,4)	(214969,9;3195642,5)	(214969,6;3195646,1)	(214967,6;3195649)
(214964,1;3195651,3)	(214958,5;3195656,3)	(214954,8;3195655,9)	(214952;3195652)	(214951,2;3195646,5)
(214955,2;3195632)	(214958;3195627,3)	(214961,2;3195626,1)	(214619,7;3194645,4)	(214622,8;3194645,9)
(214625,7;3194648,4)	(214630;3194655,1)	(214631,1;3194658,7)	(214627,6;3194661,7)	(214617,5;3194666,2)
(214613,1;3194667,4)	(214608,7;3194668)	(214605;3194667,2)	(214602,2;3194664,3)	(214601,1;3194661)
(214602,2;3194658,1)	(214607,4;3194653,6)	(214613,5;3194647,9)	(214616,4;3194645,8)	(214619,7;3194645,4)
(212556,9;3193885,6)	(212561,1;3193887,9)	(212559,5;3193891,5)	(212556,4;3193893,6)	(212551,5;3193894,8)
(212544,3;3193897,1)	(212534;3193901,8)	(212529,5;3193901,5)	(212524,7;3193900,5)	(212521,2;3193898,7)
(212520,4;3193895,1)	(212525,1;3193891,5)	(212531;3193889,6)	(212544,2;3193886,2)	(212547,9;3193885,8)
(212556,9;3193885,6)	(213997,3;3194269,3)	(214000,3;3194275,2)	(214000,8;3194281,6)	(214000,7;3194287,7)
(213999,7;3194292,2)	(213998,1;3194296)	(213995,9;3194299,2)	(213993,1;3194301,8)	(213989,8;3194303,5)
(213984,9;3194303,2)	(213982,9;3194298,7)	(213981,6;3194293,3)	(213982,3;3194288,5)	(213983,5;3194282,5)
(213984,4;3194278,1)	(213985,6;3194275,3)	(213992,6;3194269,3)	(213997,3;3194269,3)	(214745,5;3195301,7)
(214751,9;3195304,1)	(214755,6;3195308,2)	(214756,9;3195311,1)	(214756,6;3195315,8)	(214751,6;3195319,4)
(214748,9;3195324,3)	(214744,7;3195327,7)	(214741,1;3195328,2)	(214738;3195326,2)	(214735,8;3195323)
(214734,6;3195319,4)	(214735;3195315,1)	(214739,1;3195309,8)	(214741,2;3195306,8)	(214742,7;3195303,3)
(214745,5;3195301,7)	(214854,9;3195462,6)	(214859,2;3195464,7)	(214862,6;3195468,5)	(214864,6;3195473,2)
(214864,7;3195477,9)	(214862,4;3195480,7)	(214859,3;3195481,8)	(214855,9;3195481,8)	(214851,9;3195479,6)
(214849,1;3195476,7)	(214846,3;3195472,4)	(214846,6;3195467,4)	(214850,6;3195463,8)	(214854,9;3195462,6)
(213313,9;3194026,5)	(213318,6;3194029,1)	(213320,7;3194032,2)	(213321,9;3194035,1)	(213322,6;3194039,6)
(213321,6;3194042,5)	(213319,1;3194044,4)	(213315,8;3194044,9)	(213312,8;3194044,6)	(213309,9;3194043,6)
(213306,1;3194040,8)	(213304,7;3194029,8)	(213307,6;3194027,7)	(213310,7;3194026,8)	(213313,9;3194026,5)
(211940,8;3193147,7)	(211946,2;3193148,8)	(211949,4;3193154)	(211949,4;3193157,6)	(211946,6;3193160,7)
(211942,3;3193162,8)	(211937,9;3193163,2)	(211933,4;3193160,4)	(211932;3193156,5)	(211933,6;3193152,1)
(211937;3193148,4)	(211940,8;3193147,7)	(212480,4;3194008,2)	(212486,1;3194009,5)	(212495,1;3194016,2)
(212495,3;3194020,6)	(212492;3194021,2)	(212486,6;3194020,8)	(212481,7;3194019,1)	(212476,8;3194015,7)
(212478;3194010,6)	(212480,4;3194008,2)	(213241,6;3194000,4)	(213244,6;3194005,1)	(213242,9;3194009,9)
(213239,6;3194011,7)	(213233,3;3194011,1)	(213230;3194008,5)	(213229,8;3194004,6)	(213233,5;3194001,4)
(213236,5;3194000,7)	(213241,6;3194000,4)	(215013,9;3195604,7)	(215015,6;3195609,3)	(215015,5;3195613,7)
(215011,3;3195616,1)	(215008,9;3195612,8)	(215009,4;3195609,2)	(215011,1;3195605,9)	(215013,9;3195604,7)
(222619,2;3193167,1)	(222623,3;3193159,1)	(222625,1;3193159,8)	(222626,1;3193162,8)	(222626,5;3193167)
(222626,4;3193173,1)	(222624,7;3193177,2)	(222621,8;3193178,9)	(222619,2;3193178,4)	(222618,3;3193176)
(222618,4;3193173,4)	(222619,2;3193167,1)	(222617,7;3193233)	(222621,4;3193225,8)	(222624,8;3193224,5)
(222628,5;3193225,6)	(222631;3193228,2)	(222631,6;3193229,7)	(222632,5;3193234,8)	(222632,6;3193241,8)
(222630,4;3193256,1)	(222630,3;3193263)	(222629;3193268,7)	(222626,5;3193272,3)	(222623,5;3193272,7)

DELIMITACIÓN GEOGRÁFICA

(222622,4;3193272)	(222620,6;3193268,7)	(222620,5;3193264,3)	(222619,7;3193259,4)	(222619,9;3193254,5)
(222620,6;3193250,6)	(222618;3193241,8)	(222617,7;3193233)	(222113,7;3193234,6)	(222123,7;3193228,7)
(222126,3;3193230,9)	(222127,3;3193232,2)	(222128,6;3193236,2)	(222128,4;3193241)	(222124,9;3193244,3)
(222120,3;3193245,5)	(222116;3193245,4)	(222112,9;3193243,1)	(222111,9;3193239,9)	(222112,6;3193236,4)
(222113,7;3193234,6)	(221918,4;3193128,6)	(221917,7;3193134,4)	(221916,6;3193138,6)	(221913,6;3193139,5)
(221909,5;3193138)	(221906,3;3193135,4)	(221903,8;3193132,2)	(221901,8;3193127,5)	(221900,6;3193122,4)
(221900,5;3193120,2)	(221900,5;3193107,2)	(221901,2;3193101,1)	(221903,3;3193097,4)	(221906,7;3193096)
(221910,7;3193095,9)	(221914,9;3193096,5)	(221917,2;3193098,8)	(221918,9;3193110,1)	(221919,1;3193121,2)
(221918,4;3193128,6)	(221612,3;3192945,2)	(221615,9;3192952,7)	(221616,7;3192956,2)	(221615,9;3192958,7)
(221614,2;3192961,1)	(221611;3192963,1)	(221606;3192964,2)	(221598,2;3192967,4)	(221592,9;3192970,6)
(221578,2;3192976,7)	(221572,3;3192979,6)	(221561,3;3192987,8)	(221555;3192991,5)	(221552;3192992,7)
(221544,5;3192993,9)	(221538,6;3192993,3)	(221534,4;3192990)	(221533,3;3192984,7)	(221533,2;3192979)
(221535,6;3192973,2)	(221541,8;3192960,6)	(221546;3192956,9)	(221555,2;3192952,2)	(221558,6;3192949,4)
(221561,1;3192945,3)	(221562,1;3192939,8)	(221564,5;3192934,2)	(221567,1;3192929,3)	(221569,7;3192923,2)
(221572,3;3192920,3)	(221575,9;3192918,6)	(221580,1;3192918,3)	(221584,6;3192918,6)	(221590,6;3192919,9)
(221596,2;3192921,6)	(221600,2;3192923,9)	(221603,3;3192927,2)	(221605,8;3192931)	(221609,8;3192940,7)
(221612,3;3192945,2)	(221544,4;3192902,3)	(221540,5;3192898,8)	(221537,7;3192894,8)	(221536,8;3192890,9)
(221537,6;3192887,8)	(221540;3192885,5)	(221543,6;3192884,1)	(221548,2;3192884)	(221556,3;3192884,7)
(221561,3;3192886,3)	(221565,1;3192888,8)	(221568,5;3192892,1)	(221571,1;3192895,7)	(221572,2;3192899,4)
(221572,3;3192903)	(221571,5;3192910)	(221569,4;3192912,1)	(221565,6;3192912,3)	(221561,3;3192911,7)
(221554,4;3192909,5)	(221544,4;3192902,3)	(222257,9;3193127,6)	(222255,2;3193130,8)	(222252,4;3193135,8)
(222248,8;3193138,5)	(222244,6;3193138,7)	(222243;3193136,5)	(222244;3193132,9)	(222245,7;3193128,7)
(222246,9;3193123,2)	(222249,4;3193119)	(222257;3193113,6)	(222261,9;3193113)	(222266,4;3193115,5)
(222268,8;3193120,1)	(222269,5;3193125,7)	(222267,5;3193130,5)	(222263,6;3193131,4)	(222261,3;3193129)
(222257,9;3193127,6)	(219106,5;3193492,2)	(219109,3;3193494,7)	(219109,5;3193495,9)	(219109,2;3193497,3)
(219107,5;3193501,3)	(219109,4;3193504,3)	(219109,4;3193506,4)	(219108,3;3193507,8)	(219106,3;3193513,3)
(219107,6;3193518)	(219108,3;3193529,7)	(219107,9;3193533,1)	(219106,9;3193535,9)	(219105,4;3193537,9)
(219103,5;3193539,1)	(219101,3;3193539,4)	(219098,8;3193539,1)	(219096;3193537,3)	(219095;3193535,6)
(219094,4;3193533)	(219095,1;3193527,9)	(219096,9;3193524,9)	(219098;3193520,6)	(219096,5;3193520,3)
(219094,7;3193519,1)	(219092,3;3193516,1)	(219092,1;3193514,4)	(219093,6;3193509,9)	(219094,9;3193503,6)
(219093;3193499)	(219092,4;3193488,7)	(219093,3;3193484,9)	(219095,7;3193480,4)	(219097,2;3193479,4)
(219099,2;3193479,2)	(219101,6;3193479,4)	(219104,2;3193480,6)	(219107,6;3193484,3)	(219108,1;3193485,4)
(219108,1;3193487,5)	(219107,4;3193489,7)	(219107,278947;3193489,91184)	(219106,5;3193492,2)	(217305,4;3194180,1)
(217300,8;3194168)	(217300,5;3194165,4)	(217300,7;3194162,6)	(217302,2;3194160,4)	(217304,2;3194159,6)
(217306,7;3194159,6)	(217310,5;3194161,1)	(217313,1;3194163,3)	(217318,1;3194168,4)	(217320,3;3194171,6)
(217322,2;3194178,5)	(217323,6;3194182,2)	(217326;3194186,9)	(217326,5;3194190)	(217325,1;3194191,8)
(217322,4;3194192,1)	(217319,6;3194191,8)	(217313,8;3194190)	(217312,2;3194192,7)	(217310,8;3194193,1)
(217309,6;3194191,9)	(217308,4;3194190)	(217307,1;3194186)	(217305,4;3194180,1)	(214766,1;3195216,6)
(214772,9;3195219)	(214778,2;3195219)	(214782,4;3195217,3)	(214784,8;3195215,2)	(214787,6;3195210,5)
(214787,9;3195207,1)	(214787,4;3195203,9)	(214785,8;3195201,1)	(214782,5;3195196,8)	(214777,7;3195194,2)
(214774,7;3195195,3)	(214772;3195203,2)	(214771,3;3195211,7)	(214766,1;3195216,6)	(225804,317012;3193596,33048)
(225803,505317;3193595,26904)	(225803,488349;3193595,18532)	(225800,59;3193591,18)	(225793,8;3193587,5)	(225789,9;3193584,6)
(225778,5;3193577)	(225773,9;3193574,7)	(225768,8;3193572,7)	(225763,9;3193570,3)	(225754,8;3193566,6)
(225742,5;3193561,4)	(225729;3193555,8)	(225718,8;3193552,5)	(225708,7;3193549,4)	(225700,8;3193547,7)
(225691;3193547,3)	(225686,4;3193546,8)	(225681,3;3193545,8)	(225676,5;3193544,4)	(225667,4;3193539,7)
(225660,3;3193537,1)	(225650,8;3193533,8)	(225642,7;3193532,2)	(225640,3;3193530,2)	(225638,1;3193527,1)
(225635,2;3193525,2)	(225626;3193521,3)	(225621,3;3193519,9)	(225609,6;3193516,7)	(225603,2;3193513,9)
(225589,6;3193508,2)	(225582,8;3193504,6)	(225572,9;3193499,6)	(225559,4;3193494,2)	(225553,3;3193490,7)
(225547,5;3193486,4)	(225541,3;3193482,8)	(225526,3;3193477,1)	(225522;3193476,8)	(225514,1;3193479,6)
(225511,6;3193478,1)	(225509,2;3193469,8)	(225506,5;3193466,9)	(225499,9;3193463,8)	(225489,3;3193459)
(225477,7;3193454,8)	(225468,76;3193451,56)	(225459,9;3193450,3)	(225452,6;3193449,6)	(225447,4;3193447,8)
(225442,4;3193445)	(225432,3;3193438,4)	(225422,3;3193429,8)	(225416,4;3193425,8)	(225407,5;3193421,6)
(225396,069635;3193417,20371)	(225388,14;3193415,56)	(225375;3193414,9)	(225369,5;3193415,5)	(225356,2;3193417,5)
(225345,8;3193420)	(225336,7;3193423,3)	(225332,5;3193425,7)	(225323,8;3193430,6)	(225315,7;3193434,1)
(225311,7;3193434,4)	(225307,5;3193433,9)	(225302,9;3193432,3)	(225298,1;3193430,3)	(225288,4;3193426,4)
(225279,1;3193423,4)	(225273,4;3193423,4)	(225270,9;3193424,1)	(225268,4;3193424,4)	(225266,3;3193423,6)
(225264,3;3193421,7)	(225260,1;3193419,7)	(225257,1;3193419,4)	(225254;3193419,6)	(225249,5;3193421)
(225243,7;3193421,4)	(225237,7;3193423)	(225232,7;3193423)	(225227,6;3193422,4)	(225222,9;3193422,3)
(225218,5;3193422,6)	(225214,4;3193423,8)	(225210,8;3193425,4)	(225206,1;3193429,2)	(225202,9;3193430,4)

DELIMITACIÓN GEOGRÁFICA

(225198,1;3193430,7)	(225193,9;3193430,1)	(225186,3;3193427)	(225182;3193426,3)	(225177,2;3193426,6)
(225172,6;3193428,3)	(225165,7;3193431,5)	(225152,5;3193438,3)	(225147,9;3193440)	(225143,2;3193440,4)
(225133,65;3193440,07)	(225127,6;3193441,2)	(225118;3193444)	(225113,4;3193444,6)	(225109,5;3193444)
(225107,1;3193441,9)	(225106,6;3193439,4)	(225106,046;3193435,783)	(225105,432;3193434,28)	(225103,862;3193433,256)
(225100,244;3193431,685)	(225095,079664;3193430,71204)	(225095;3193430,7)	(225084,4;3193428,7)	(225079,1;3193428,5)
(225067,9;3193429,9)	(225055,5;3193429,8)	(225042,1;3193429,8)	(225027,8;3193430,3)	(225011,4;3193431,4)
(225000;3193433)	(224999,1;3193433,1)	(224982,5;3193435,4)	(224965,4;3193438,5)	(224948,9;3193442,5)
(224941,3;3193445,1)	(224930,5;3193449,4)	(224915,1;3193455)	(224901,7;3193461,9)	(224894,4;3193464,9)
(224879,5;3193470,4)	(224868,3;3193473,4)	(224852,5;3193476)	(224844,9;3193477,8)	(224830,1;3193480,8)
(224816,5;3193483,8)	(224805,8;3193485,8)	(224791,3;3193490,5)	(224777,7;3193494,1)	(224765,1;3193498,1)
(224759,4;3193499,4)	(224747,7;3193501,9)	(224740,095;3193501,917)	(224729,9;3193502,8)	(224719,5;3193505)
(224707,8;3193508)	(224699,7;3193510,9)	(224685,4;3193517,9)	(224683,2;3193520,6)	(224680,2;3193523,3)
(224676,6;3193525,4)	(224669,4;3193528)	(224659,3;3193528,4)	(224652,1;3193527,9)	(224641,1;3193525,9)
(224638,4;3193524,9)	(224635,9;3193523,3)	(224626,9;3193515,4)	(224621,1;3193513,7)	(224618,3;3193512,5)
(224615,6;3193510,6)	(224612,5;3193507,8)	(224605,4;3193499,5)	(224599,9;3193494,3)	(224592,4;3193488,5)
(224584,1;3193480,1)	(224577,6;3193475,5)	(224570,7;3193470,6)	(224561,5;3193463,3)	(224558,5;3193462,2)
(224553,4;3193462,5)	(224550,9;3193462,3)	(224549,5;3193461)	(224548,9;3193459)	(224548,9;3193456,8)
(224551,1;3193451,4)	(224551,9;3193445,6)	(224551,8;3193438,8)	(224551,3;3193435,78)	(224550,535452;3193435,47903)
(224546,9;3193434,7)	(224542,3;3193433,5)	(224539,9;3193432,3)	(224537,9;3193430,6)	(224535,4;3193425,1)
(224533;3193422,8)	(224523,7;3193416,5)	(224513,1;3193410,5)	(224501,5;3193403,9)	(224490,1;3193398,6)
(224486,5;3193396,4)	(224479,1;3193390,1)	(224475,7;3193388,5)	(224467,7;3193385,9)	(224458,2;3193381,7)
(224449,4;3193378,6)	(224442,3;3193375,5)	(224435,6;3193371,2)	(224425,5;3193364)	(224413,8;3193356,1)
(224407,2;3193350,1)	(224400;3193343,6)	(224392,2;3193337,5)	(224386,9;3193334,7)	(224375,8;3193329,2)
(224371,8;3193328)	(224367,9;3193327,3)	(224364,5;3193326)	(224360,1;3193323,7)	(224354,4;3193320,2)
(224345,9;3193314,1)	(224340;3193308,7)	(224331,4;3193302,7)	(224320,8;3193295,6)	(224317,92;3193294,35)
(224315,76;3193293,92)	(224314;3193293,5)	(224304,5;3193290,5)	(224290,8;3193286,5)	(224284,6;3193284,2)
(224281,4;3193283,9)	(224274,6;3193283,7)	(224264,5;3193283,9)	(224259,6;3193285,5)	(224259,3;3193290,1)
(224258,9;3193292,1)	(224257;3193293)	(224252,4;3193292,9)	(224252;3193291,5)	(224250,4;3193287,1)
(224239,3;3193288,8)	(224230,6;3193294,4)	(224226,9;3193294,8)	(224226,3;3193293,3)	(224226,3;3193288,2)
(224227;3193285,7)	(224226,5;3193276,5)	(224228,4;3193269,4)	(224227,1;3193262,5)	(224222;3193261)
(224215,4;3193259,2)	(224206,9;3193256,5)	(224198,6;3193254)	(224190,1;3193252,7)	(224176,4;3193250,6)
(224167;3193248)	(224155,9;3193247,9)	(224152;3193248,4)	(224138,9;3193252,6)	(224128;3193255,5)
(224117,4;3193256,3)	(224113,4;3193255,8)	(224107,5;3193253,5)	(224105,3;3193251,7)	(224097,5;3193245,3)
(224093,7;3193240,7)	(224091,4;3193238,5)	(224087,8;3193235,6)	(224076,6;3193229,1)	(224073,7;3193228,2)
(224064;3193228)	(224058,7;3193226,8)	(224055,4;3193225,1)	(224050,4;3193220,6)	(224047,6;3193218,9)
(224044,6;3193218,2)	(224036;3193216)	(224029,5;3193214,9)	(224018,4;3193214,6)	(224013,9;3193213,6)
(224000,3;3193210,1)	(223989,6;3193208)	(223982,5;3193207,2)	(223970,4;3193207,3)	(223958,8;3193207,8)
(223950,8;3193209,5)	(223947,4;3193210,7)	(223943,1;3193214,4)	(223940,2;3193217,1)	(223937,5;3193218,3)
(223927,4;3193220,5)	(223916,8;3193222,4)	(223906,9;3193225,6)	(223892,7;3193228,6)	(223884,4;3193229,5)
(223874,3;3193230)	(223865,9;3193229,9)	(223861,5;3193229,3)	(223848,6;3193226,9)	(223836,5;3193223,8)
(223826;3193221,2)	(223816,3;3193217,5)	(223805,8;3193213,6)	(223801,3;3193210,9)	(223795,7;3193208,1)
(223784,3;3193202,3)	(223773,1;3193195,7)	(223769,8;3193193)	(223763,2;3193186,8)	(223753,6;3193180,1)
(223743,9;3193175,3)	(223738,7;3193173,8)	(223725,5;3193170)	(223715,1;3193166,7)	(223705,4;3193164,7)
(223692,2;3193162,1)	(223678,2;3193160)	(223665,7;3193158,2)	(223657,6;3193158,1)	(223647,4;3193158,3)
(223636,5;3193158,9)	(223631,5;3193160,2)	(223622,4;3193161,4)	(223612,7;3193163,6)	(223602,2;3193164,3)
(223597,6;3193163,6)	(223587,4;3193160,3)	(223573,4;3193157,6)	(223568,5;3193157,3)	(223557,4;3193157,4)
(223543,1;3193157,6)	(223533,5;3193158,3)	(223522,8;3193160,2)	(223513;3193161,2)	(223509,3;3193162,6)
(223505,4;3193163,6)	(223494,9;3193164)	(223490,3;3193164,6)	(223477;3193166,4)	(223471,3;3193166,4)
(223463,9;3193165,2)	(223451,2;3193163,2)	(223447,4;3193161,9)	(223444,4;3193159,9)	(223441;3193156,7)
(223438,1;3193154,9)	(223427,6;3193149,8)	(223419,9;3193147,2)	(223416,4;3193145,1)	(223410,5;3193142,5)
(223400,5;3193140,5)	(223392,6;3193137,7)	(223386,3;3193135,3)	(223376,8;3193133)	(223369,7;3193130,5)
(223366,1;3193128,6)	(223359,2;3193124,2)	(223355,6;3193122,8)	(223344,1;3193120,2)	(223335;3193117,7)
(223324,3;3193113,6)	(223312,1;3193107,4)	(223305;3193102,8)	(223300,3;3193098,7)	(223297,5;3193096,4)
(223294,6;3193094,4)	(223285,5;3193088,4)	(223276,3;3193083,4)	(223272,3;3193081,9)	(223260,3;3193077,2)
(223253,7;3193074,4)	(223245,6;3193069,1)	(223237,3;3193062)	(223231,8;3193058,4)	(223229;3193055,8)
(223222,1;3193050,6)	(223219,1;3193049,1)	(223207,1;3193045,9)	(223195,1;3193041,7)	(223185,1;3193036,1)
(223179,6;3193031,8)	(223171,3;3193025,2)	(223163,2;3193020,3)	(223153,8;3193016,2)	(223139,8;3193010,8)
(223132,3;3193009,2)	(223120,7;3193006,6)	(223112,5;3193005,5)	(223106,5;3193005)	(223102,6;3193005,6)
(223098,1;3193005,7)	(223094,8;3193006,4)	(223091,8;3193007,6)	(223080,6;3193012,3)	(223075,7;3193013,4)

DELIMITACIÓN GEOGRÁFICA

(223071,3;3193014,1)	(223060,8;3193014,2)	(223056;3193013,3)	(223042,5;3193009,6)	(223038,3;3193007,6)
(223034,4;3193005,1)	(223028;3193002,1)	(223018,7;3192999,5)	(223017,1;3192999)	(223009,4;3192997,1)
(223000,7;3192994,3)	(222987,9;3192990)	(222977;3192987,6)	(222964,9;3192986,3)	(222953,5;3192985)
(222947,6;3192984,8)	(222935,5;3192984,8)	(222930;3192985,2)	(222923,8;3192986,5)	(222912,5;3192988,4)
(222907,4;3192988,8)	(222901,8;3192988,2)	(222889,3;3192987,4)	(222875;3192988)	(222859,2;3192988,1)
(222845,2;3192988)	(222831,5;3192987,6)	(222819,4;3192987)	(222805,7;3192986,9)	(222795,5;3192987)
(222785,1;3192987,4)	(222773,8;3192987,8)	(222761,6;3192988,5)	(222751;3192989,1)	(222737,2;3192989,4)
(222732,5;3192990,2)	(222727,9;3192991,6)	(222722,6;3192993,9)	(222713;3193000,1)	(222708,1;3193001,2)
(222703;3193000,6)	(222695,2;3192998,4)	(222683,4;3192995,6)	(222676,8;3192994,9)	(222665,1;3192994,9)
(222652,48;3192995,32)	(222646,61;3192995,98)	(222641,04;3192997,55)	(222636,296298;3193000,45743)	(222629,3;3193008,2)
(222626,4;3193012,6)	(222621,53;3193021,15)	(222618,81;3193026,88)	(222616,22;3193034,64)	(222615,19;3193040,59)
(222614,3;3193046,9)	(222612,6;3193058,9)	(222610,2;3193073,4)	(222608;3193089,6)	(222606,3;3193103,2)
(222605,2;3193117,9)	(222603,9;3193124,2)	(222599,7;3193138)	(222595,6;3193148,2)	(222591,5;3193158,4)
(222588,6;3193161,7)	(222584,9;3193163,9)	(222582,2;3193166,3)	(222578,3;3193174,2)	(222575,6;3193178)
(222572,2;3193179,5)	(222568,3;3193179)	(222565,1;3193175,6)	(222563,3;3193171,9)	(222562,7;3193168,2)
(222562,8;3193157,4)	(222562,8;3193146,4)	(222559,7;3193139,7)	(222553,3;3193141,9)	(222550,3;3193143,4)
(222547;3193144,2)	(222545,5;3193144)	(222543;3193142,4)	(222538,9;3193138)	(222535,8;3193136,6)
(222533,1;3193134,4)	(222531,5;3193131,6)	(222530;3193123,8)	(222530,2;3193118,5)	(222531,5;3193114,8)
(222536,4;3193108,7)	(222538,5;3193104,8)	(222540,2;3193099,2)	(222540,7;3193093,1)	(222539,1;3193084,1)
(222534,9;3193078,5)	(222523,8;3193067,7)	(222517,7;3193063,7)	(222509,4;3193060,1)	(222499,3;3193057,6)
(222488,5;3193056,4)	(222472,8;3193055,2)	(222459;3193055,1)	(222452,8;3193054,4)	(222447,7;3193053,3)
(222442,6;3193053,4)	(222438,5;3193055,4)	(222436,6;3193058,9)	(222434,3;3193068,5)	(222429,1;3193075,4)
(222425;3193083,7)	(222421,5;3193085,9)	(222417,7;3193086,3)	(222413,5;3193086,3)	(222402,9;3193086,3)
(222398,6;3193085)	(222394,9;3193082,8)	(222391,8;3193080,1)	(222390,5;3193076,7)	(222388,3;3193068,8)
(222385,6;3193062,8)	(222382,8;3193060,1)	(222379,2;3193058,8)	(222375,3;3193057,9)	(222364,4;3193057,6)
(222353,1;3193056,7)	(222344,5;3193056,2)	(222337,9;3193056,7)	(222327,4;3193060)	(222315,6;3193064,3)
(222311,5;3193067,2)	(222308,2;3193070,8)	(222304,6;3193072,9)	(222294;3193077,1)	(222284,6;3193083,1)
(222279,2;3193085,7)	(222266,8;3193090,7)	(222259;3193093)	(222246,6;3193094,9)	(222241,4;3193095,3)
(222229,8;3193095,3)	(222219,8;3193095,1)	(222213,4;3193093,7)	(222202,9;3193090,6)	(222193,5;3193087)
(222180,5;3193079,1)	(222176,4;3193077,2)	(222170;3193075,2)	(222159,6;3193073,5)	(222146,3;3193071,7)
(222141,1;3193069,8)	(222136,4;3193066,7)	(222130,5;3193062,3)	(222123,4;3193055,6)	(222119,2;3193052,9)
(222106,3;3193047,1)	(222098,64;3193043,41)	(222088,3;3193039,1)	(222076;3193032,1)	(222066,6;3193028,2)
(222057,2;3193024,5)	(222046,8;3193021,3)	(222036,8;3193017,7)	(222024,6;3193012,5)	(222013,6;3193008,1)
(222002,7;3193003,8)	(221992,7;3192999)	(221981,8;3192994,1)	(221970,5;3192988,3)	(221959,9;3192982,8)
(221950,5;3192976,8)	(221939,8;3192970,4)	(221929,6;3192963,5)	(221919,1;3192957,1)	(221909,5;3192951)
(221899,2;3192945)	(221889,2;3192939,5)	(221879,2;3192933,4)	(221873,5;3192930,8)	(221868,9;3192928,3)
(221859,3;3192924,7)	(221854,1;3192922,2)	(221843;3192915,7)	(221832,4;3192910)	(221821,9;3192904,4)
(221810,9;3192899,1)	(221803,1;3192895,1)	(221792,8;3192889,3)	(221781,4;3192883,9)	(221776,1;3192882)
(221764,1;3192879,5)	(221752,4;3192875,8)	(221741,5;3192872,1)	(221736,8;3192870,2)	(221726,9;3192865,4)
(221713,6;3192860,1)	(221703,6;3192858,4)	(221691,8;3192857,9)	(221681,3;3192859)	(221669,6;3192860,5)
(221659,1;3192862,1)	(221652,6;3192862,3)	(221641,9;3192861,8)	(221630,3;3192861,9)	(221624,9;3192862,9)
(221618,3;3192865,3)	(221608,1;3192869,3)	(221599,8;3192873,4)	(221595,8;3192875,1)	(221590,8;3192875,3)
(221585,3;3192874,9)	(221580,7;3192873,9)	(221574,8;3192871,1)	(221571;3192868,3)	(221564,1;3192862)
(221561;3192858,6)	(221553,1;3192847,2)	(221548,5;3192841,6)	(221544;3192838,6)	(221539,5;3192836,8)
(221534,9;3192835,5)	(221530,1;3192834,7)	(221525,2;3192834,6)	(221516,9;3192834,4)	(221513,8;3192834,1)
(221512,6;3192833,9)	(221510,1;3192832,5)	(221506,9;3192830)	(221503;3192827,6)	(221489,8;3192823,2)
(221485,1;3192822,4)	(221476,3;3192822)	(221464,8;3192821,9)	(221451,7;3192821,9)	(221440,6;3192821,8)
(221428,5;3192821,6)	(221421,3;3192820,7)	(221408,7;3192818,2)	(221398,1;3192815,4)	(221387,3;3192813,1)
(221375,1;3192810,7)	(221362,1;3192808,6)	(221350,9;3192807,5)	(221347,4;3192807,8)	(221341,9;3192808)
(221333;3192807,1)	(221326,7;3192805,7)	(221318,9;3192802,6)	(221307,5;3192799,8)	(221300,4;3192798,5)
(221289,7;3192797,3)	(221277,5;3192796,3)	(221267,2;3192796,2)	(221252,3;3192796,9)	(221242,1;3192797,8)
(221229,3;3192799,6)	(221219,2;3192800,7)	(221208,2;3192801,7)	(221194,6;3192803,3)	(221184,6;3192803,6)
(221171,4;3192803,1)	(221158,9;3192803)	(221148,2;3192803,2)	(221137,3;3192803,9)	(221126,4;3192804,9)
(221119,51;3192806,27)	(221105,85;3192810,32)	(221098,69;3192813,88)	(221094,9;3192816,5)	(221090,6;3192818,8)
(221083;3192824,2)	(221073,8;3192829,8)	(221069,3;3192833,5)	(221065;3192837,8)	(221059,6;3192844,1)
(221055,7;3192849,6)	(221051,7;3192854,3)	(221043,9;3192862,5)	(221034;3192873,4)	(221028,6;3192878,2)
(221024,1;3192880,5)	(221014,3;3192883,3)	(221003,9;3192885,4)	(220999,1;3192885,7)	(220994,7;3192885,1)
(220984,8;3192883,6)	(220980,7;3192883,5)	(220976,3;3192884,3)	(220972,4;3192886)	(220965,2;3192890,9)
(220956,6;3192895,7)	(220944,1;3192902,9)	(220939,5;3192904,9)	(220934,5;3192905,9)	(220922,4;3192909,4)

DELIMITACIÓN GEOGRÁFICA

(220912,4;3192912)	(220906,18;3192913,38)	(220902,06;3192914,57)	(220895,1;3192917,1)	(220885,2;3192920,9)
(220877;3192923,1)	(220869,6;3192925,9)	(220863;3192929,4)	(220860;3192931)	(220858,1;3192931,8)
(220855,4;3192933,3)	(220844,4;3192938,5)	(220835;3192943,5)	(220824;3192950,8)	(220813,2;3192959,6)
(220805,1;3192966,6)	(220798,7;3192972,9)	(220790,9;3192979,2)	(220786,6;3192981,7)	(220782;3192983,5)
(220770;3192986,9)	(220765,5;3192987,5)	(220759,9;3192987,3)	(220756;3192986,4)	(220745,3;3192982,9)
(220738,1;3192980,5)	(220732;3192979,5)	(220723,8;3192979,4)	(220719,7;3192979,8)	(220715,6;3192981)
(220711,6;3192982,9)	(220708;3192985,2)	(220700,8;3192991,2)	(220697,7;3192996,3)	(220696,1;3193000,4)
(220693,5;3193007,5)	(220690;3193020,3)	(220690,9;3193029,5)	(220694,6;3193029,7)	(220706,1;3193028,4)
(220711,9;3193029,1)	(220717,1;3193031,1)	(220719,5;3193032,5)	(220721,6;3193034,2)	(220726,8;3193041)
(220730;3193048,4)	(220733,3;3193059,1)	(220734,3;3193066,8)	(220734,3;3193071)	(220732,4;3193079)
(220730,7;3193082,9)	(220723;3193089,9)	(220719,3;3193095)	(220718,2;3193098,5)	(220717,8;3193101,9)
(220717,8;3193107,2)	(220719,5;3193116,9)	(220721;3193119,5)	(220722;3193122,3)	(220723;3193128,3)
(220725,6;3193134,6)	(220728,3;3193137)	(220728,8;3193138,8)	(220729,1;3193144)	(220728,4;3193149,3)
(220728,2;3193159,1)	(220728,6;3193166,9)	(220732,1;3193178,3)	(220734,6;3193184,1)	(220734,6;3193185,7)
(220733,6;3193186,5)	(220732,3;3193186,6)	(220731,1;3193186,3)	(220728,9;3193183,9)	(220724,9;3193180,4)
(220716,9;3193171)	(220713,3;3193165,8)	(220710;3193159,2)	(220708,1;3193156,5)	(220702,5;3193150,2)
(220696,8;3193146,4)	(220688,4;3193139,5)	(220685,7;3193136,2)	(220680,8;3193128,1)	(220673,7;3193118)
(220667,7;3193113,8)	(220661,9;3193115,1)	(220660,8;3193119,1)	(220662,1;3193124,7)	(220665,1;3193129,1)
(220668,9;3193136,4)	(220671,6;3193143,2)	(220672,1;3193146,4)	(220672,5;3193155,9)	(220671,8;3193164)
(220671;3193174,9)	(220669,5;3193185,3)	(220668,8;3193187,3)	(220666,1;3193191,2)	(220662,8;3193191,6)
(220661,7;3193191,1)	(220657,5;3193184,4)	(220652,5;3193173,8)	(220647,9;3193167,1)	(220645,4;3193162)
(220643,4;3193158,3)	(220639,1;3193159,1)	(220635,4;3193162,1)	(220629,3;3193169)	(220621,9;3193177,8)
(220617,3;3193184,6)	(220614,3;3193187,5)	(220611;3193189,7)	(220602,4;3193194)	(220595,2;3193198,4)
(220588,1;3193202,4)	(220577,4;3193208)	(220569,1;3193213,3)	(220565,3;3193214,9)	(220558;3193217)
(220548,2;3193220,8)	(220542,2;3193222,7)	(220531,4;3193226,3)	(220526,4;3193228,5)	(220521,7;3193229,9)
(220512,6;3193230,5)	(220508,8;3193229,8)	(220502,1;3193225,2)	(220497,4;3193222)	(220492,4;3193220,3)
(220482,6;3193218,4)	(220473,6;3193216,4)	(220470,9;3193215,2)	(220466,2;3193212,1)	(220463,2;3193210,8)
(220456,7;3193207,4)	(220453,4;3193204,6)	(220445,8;3193194,5)	(220440,1;3193185)	(220434,8;3193178)
(220428,2;3193168,5)	(220424,6;3193162,3)	(220420,1;3193159,3)	(220414,7;3193158)	(220408,4;3193158,4)
(220405,3;3193158,2)	(220396,9;3193154,7)	(220384;3193151,5)	(220377,9;3193150,7)	(220373,6;3193150,7)
(220359,5;3193151)	(220346,7;3193151,1)	(220336,6;3193150,9)	(220326,4;3193150,6)	(220317,2;3193149)
(220302,9;3193144,7)	(220290,9;3193141,6)	(220283,3;3193139)	(220277,3;3193136,1)	(220272,8;3193134,6)
(220261,5;3193133,1)	(220258,5;3193132,1)	(220248,6;3193128,6)	(220239,9;3193127,1)	(220227;3193125,5)
(220216,2;3193123,5)	(220206,3;3193121)	(220202,2;3193118,9)	(220201,2;3193117,8)	(220201,1;3193116,9)
(220198,2;3193113,1)	(220193,3;3193112,2)	(220185,8;3193112)	(220172,6;3193112,4)	(220158,1;3193111,9)
(220145,9;3193111,8)	(220133,6;3193112,4)	(220120,7;3193112,9)	(220109,9;3193113,3)	(220104,2;3193115,1)
(220100,6;3193118)	(220094,1;3193122,4)	(220090,7;3193124,1)	(220081,3;3193127,5)	(220071,4;3193130,9)
(220062,3;3193135)	(220050,3;3193138,5)	(220038,6;3193141,3)	(220024,4;3193145,4)	(220013,6;3193148,6)
(220000,9;3193152,2)	(220000;3193152,4)	(219991;3193154,7)	(219976,5;3193156,1)	(219964,1;3193158,4)
(219953,5;3193161,3)	(219939,4;3193164,5)	(219925,8;3193167,6)	(219917;3193169,8)	(219903,7;3193174)
(219891,8;3193176,5)	(219881,4;3193177,3)	(219871;3193177,6)	(219855,3;3193178)	(219845;3193178,2)
(219833,8;3193179,1)	(219834;3193179)	(219826,7;3193180,6)	(219823,6;3193182,1)	(219814,4;3193190,5)
(219809;3193194,7)	(219805,2;3193196,7)	(219800,5;3193198,5)	(219795,1;3193199,9)	(219785,3;3193201,2)
(219774,4;3193202,5)	(219766,8;3193203,3)	(219755,4;3193204,2)	(219743,7;3193206,1)	(219732,6;3193208,7)
(219721,7;3193212,9)	(219710,4;3193220)	(219699,6;3193226,8)	(219694,2;3193229,6)	(219688,5;3193231,9)
(219676,4;3193235,8)	(219663,2;3193240,5)	(219650,5;3193244,6)	(219639,8;3193249,3)	(219634,4;3193251,2)
(219619,7;3193254,4)	(219614;3193255,6)	(219601,4;3193257,5)	(219590,2;3193259,6)	(219578;3193261,9)
(219567,1;3193264,7)	(219554,6;3193268,3)	(219542,8;3193272,5)	(219530,8;3193277)	(219517,3;3193282,1)
(219505,7;3193286,2)	(219494,4;3193290,5)	(219482,5;3193293,6)	(219468,9;3193296,5)	(219462,8;3193298,2)
(219456,4;3193300,6)	(219444,7;3193306,1)	(219432,4;3193311)	(219424,9;3193314,5)	(219415;3193320,7)
(219409,9;3193324,2)	(219405,2;3193328)	(219396,8;3193336,4)	(219393,1;3193340,3)	(219388,7;3193345,7)
(219382,9;3193357)	(219379,6;3193361,6)	(219376,3;3193365,4)	(219371,9;3193368,9)	(219366,4;3193372,1)
(219354,3;3193376,8)	(219344,9;3193380,9)	(219339,8;3193383,4)	(219333,7;3193385,7)	(219323,4;3193391,3)
(219313,1;3193397,5)	(219302,4;3193406,4)	(219298;3193410,2)	(219293,4;3193412,9)	(219281,6;3193417,4)
(219271;3193421,4)	(219263,8;3193424,2)	(219258,5;3193427)	(219254,2;3193429,8)	(219249,4;3193431,7)
(219243,7;3193433)	(219231,6;3193433,5)	(219221,1;3193433,5)	(219213,1;3193433,2)	(219207,3;3193432,6)
(219196,8;3193429,5)	(219191,4;3193427,5)	(219179,6;3193424,5)	(219171,2;3193422,1)	(219165,1;3193420,9)
(219152,9;3193418,9)	(219147,4;3193417,7)	(219136,6;3193413,7)	(219131,6;3193411,9)	(219121,6;3193409,3)
(219109,6;3193407,6)	(219104,4;3193406,9)	(219092,5;3193406,5)	(219081,3;3193406)	(219068,3;3193406,1)

DELIMITACIÓN GEOGRÁFICA

(219057,3;3193406,4)	(219046,8;3193406,7)	(219034,6;3193407,2)	(219020,5;3193408)	(219009,2;3193409,3)
(218998,5;3193410,8)	(218985,9;3193413)	(218973;3193416,6)	(218960,6;3193419,8)	(218949,3;3193422,6)
(218937,7;3193425,9)	(218927,2;3193428,9)	(218921,4;3193431,1)	(218915,6;3193434,5)	(218910,6;3193438,3)
(218902,3;3193446,7)	(218898,2;3193450,4)	(218893,2;3193454,3)	(218887,9;3193459,4)	(218880,7;3193469,1)
(218876,8;3193473,5)	(218871,9;3193477,5)	(218866,1;3193481,1)	(218860,1;3193483,9)	(218847,8;3193487,8)
(218839,7;3193491,1)	(218828,3;3193496,4)	(218815,9;3193500,6)	(218803,8;3193503,7)	(218789,6;3193507,2)
(218784,1;3193508,8)	(218770,8;3193511,3)	(218759,4;3193513,4)	(218746,5;3193516)	(218732,3;3193519,5)
(218726,3;3193521,3)	(218719,9;3193523,8)	(218709,6;3193529,7)	(218699,2;3193536,6)	(218694,8;3193539,9)
(218685,3;3193548,7)	(218675,95;3193555,84)	(218671,28;3193560)	(218661,7;3193569)	(218652,72;3193579,59)
(218649,88;3193583,99)	(218647,6;3193589,2)	(218645,4;3193599,5)	(218643,4;3193609)	(218642,7;3193614,7)
(218643,2;3193626,5)	(218642,7;3193630,5)	(218640,5;3193640,2)	(218639,4;3193645,6)	(218635,9;3193657,7)
(218632,5;3193667,3)	(218630,8;3193671,4)	(218629,7;3193676,4)	(218630,4;3193690,9)	(218631;3193697,9)
(218630,6;3193708,6)	(218630,1;3193720,1)	(218629,5;3193725,3)	(218627,7;3193730,8)	(218625,1;3193736,5)
(218623,3;3193742,3)	(218622,1;3193748,5)	(218621,3;3193760,6)	(218621,4;3193772,6)	(218621,7;3193778,1)
(218622,8;3193782,9)	(218625,4;3193789,9)	(218628,2;3193792,6)	(218632;3193793,4)	(218635,8;3193794,7)
(218638,5;3193798,1)	(218640,6;3193802,2)	(218647,7;3193809,1)	(218652,7;3193814,9)	(218658,5;3193823,3)
(218661,1;3193827,1)	(218662,5;3193830,5)	(218662,2;3193833,7)	(218659,8;3193839)	(218662,1;3193843,7)
(218662,8;3193847)	(218661,5;3193850,4)	(218659,5;3193853,1)	(218661;3193861,9)	(218660,2;3193866)
(218658,1;3193869,7)	(218653,6;3193873,2)	(218649,9;3193874,5)	(218644,9;3193874,6)	(218634,5;3193873,3)
(218628,7;3193873,7)	(218618,7;3193876,5)	(218615;3193878,3)	(218613,2;3193881)	(218612,2;3193885,1)
(218610,3;3193888,9)	(218606;3193890,7)	(218601;3193891,6)	(218596,3;3193892,9)	(218592,4;3193895,3)
(218588,8;3193898,6)	(218585,8;3193904,4)	(218584,4;3193909,2)	(218582,5;3193919)	(218580,1;3193927,6)
(218579,1;3193931,5)	(218577,5;3193935,5)	(218574,4;3193940,3)	(218572,4;3193944,1)	(218569,4;3193947,1)
(218565,4;3193949,9)	(218560,8;3193952,1)	(218555,9;3193952,4)	(218551;3193951,7)	(218546,2;3193951,7)
(218539,3;3193953)	(218534,6;3193955,7)	(218530,7;3193958,9)	(218527,6;3193962,7)	(218526;3193967,5)
(218525;3193972,5)	(218523,7;3193986,7)	(218523,2;3193988,7)	(218521,3;3193992,9)	(218518,1;3193995,7)
(218513,5;3193997,4)	(218508,5;3193997,9)	(218503,5;3193998,7)	(218498,8;3194000,1)	(218494,6;3194002,4)
(218489,7;3194007,9)	(218483,7;3194014)	(218483,8;3194019,7)	(218494,1;3194026)	(218498,1;3194029,8)
(218504,1;3194034,7)	(218506,6;3194037,6)	(218507,3;3194040,9)	(218506,2;3194044,3)	(218503,7;3194047,8)
(218500,2;3194050,6)	(218489,7;3194055,3)	(218481,4;3194059,8)	(218477,1;3194061,8)	(218472;3194063)
(218462,2;3194063,9)	(218459,1;3194063,6)	(218458,2;3194062,9)	(218456,9;3194060)	(218458;3194051,2)
(218459;3194043,7)	(218459,1;3194040)	(218457,4;3194036,4)	(218450,2;3194027,9)	(218447,8;3194023,7)
(218446,3;3194019)	(218445,1;3194014)	(218444,5;3194000)	(218444,8;3193995,5)	(218446,1;3193991,6)
(218450,7;3193982,4)	(218452,7;3193978)	(218455,2;3193969,4)	(218455,7;3193964,6)	(218455,9;3193955,1)
(218458;3193943,5)	(218459,4;3193933,1)	(218460,5;3193923,2)	(218462,8;3193911,9)	(218465,4;3193898,1)
(218465,8;3193893,7)	(218465,5;3193889,4)	(218463,6;3193880,5)	(218463,5;3193874,1)	(218463,8;3193870)
(218465;3193866,1)	(218466,7;3193862,5)	(218475,6;3193852,9)	(218478;3193848,7)	(218479,8;3193842,4)
(218479,9;3193837,3)	(218478,7;3193832,1)	(218474,1;3193817,5)	(218469,9;3193807,1)	(218467,5;3193802,4)
(218465,2;3193799,2)	(218461,6;3193796,3)	(218453,7;3193796,3)	(218451;3193794,4)	(218448,3;3193791,2)
(218446,3;3193787,4)	(218444,8;3193783,1)	(218444,4;3193772,4)	(218445;3193762,7)	(218443,2;3193758,8)
(218440,2;3193755,3)	(218436;3193751,4)	(218431,1;3193747,5)	(218419,1;3193739,9)	(218413,9;3193737)
(218408,4;3193734,6)	(218403,2;3193733,2)	(218398,2;3193732,2)	(218393,7;3193731,8)	(218386,9;3193731,8)
(218373,9;3193734)	(218372,6;3193734,2)	(218360,9;3193735,7)	(218349,1;3193735,7)	(218343,3;3193735,3)
(218336,3;3193734,2)	(218323,4;3193730,7)	(218317,2;3193728,6)	(218309,2;3193725,2)	(218296,9;3193720,7)
(218283,3;3193715,6)	(218271,3;3193710,9)	(218264,7;3193708)	(218256,9;3193703,9)	(218245,9;3193696,1)
(218233,9;3193689,9)	(218222,2;3193683,7)	(218208,9;3193678,5)	(218200,6;3193675,5)	(218186,6;3193672,6)
(218174;3193670,6)	(218167;3193670)	(218154,5;3193670,1)	(218142;3193671,1)	(218128,8;3193672,7)
(218115,3;3193674,6)	(218101,8;3193676,5)	(218092;3193678,5)	(218079,2;3193680)	(218065,8;3193681,5)
(218055,3;3193683,1)	(218043,7;3193684,9)	(218032,7;3193685,8)	(218019,5;3193687,7)	(218014,3;3193688,9)
(218003,5;3193692,1)	(217998;3193693,9)	(217988;3193698,7)	(217980,4;3193702,4)	(217974,7;3193705,8)
(217964,4;3193713,1)	(217953,9;3193721,7)	(217945,7;3193729,9)	(217937,5;3193737,2)	(217927,7;3193746,5)
(217919,4;3193755,1)	(217915,3;3193758,8)	(217910,7;3193762,3)	(217901,5;3193768,5)	(217896,6;3193772,9)
(217889,3;3193780,3)	(217883,6;3193785,66)	(217876,33;3193790,44)	(217865,43;3193793,84)	(217850,1;3193798,3)
(217839;3193802,4)	(217828,6;3193806,5)	(217819,5;3193811,1)	(217808,7;3193816)	(217804,7;3193817,6)
(217801,7;3193818,1)	(217791,1;3193822,1)	(217780,6;3193825,3)	(217770,5;3193827,5)	(217760,1;3193829,1)
(217751,9;3193830,2)	(217739,6;3193831,1)	(217723,2;3193835,3)	(217710,9;3193837,5)	(217706,8;3193838,7)
(217696,1;3193841)	(217687,3;3193843,1)	(217681,4;3193845,2)	(217668,1;3193851,2)	(217662,2;3193854,7)
(217655,8;3193858)	(217648,7;3193860,7)	(217641,6;3193864,1)	(217633,84;3193868,58)	(217626,58;3193874,23)
(217615,4;3193882,9)	(217609,6;3193887,6)	(217603,1;3193891,8)	(217596,5;3193895,5)	(217589,7;3193899)

DELIMITACIÓN GEOGRÁFICA

(217582,1;3193901,6)	(217567,2;3193905,9)	(217558,9;3193907,3)	(217543,6;3193910,4)	(217526,8;3193913,7)
(217514,9;3193915,8)	(217499,2;3193917,5)	(217487,6;3193919,1)	(217479,6;3193920,6)	(217470,2;3193925)
(217460,9;3193929,7)	(217451;3193934,5)	(217440,4;3193941,3)	(217437,3;3193943,9)	(217429,9;3193951,3)
(217424;3193958,6)	(217418,9;3193966,6)	(217414,9;3193974,4)	(217412,4;3193977,6)	(217409,5;3193979,4)
(217406,2;3193980,8)	(217400;3193984,8)	(217390,1;3193991,3)	(217386;3193995,2)	(217375,6;3194004,5)
(217366,3;3194014)	(217362,5;3194019)	(217358,3;3194023,6)	(217349,8;3194034,1)	(217346;3194039,8)
(217343,2;3194045,7)	(217339;3194055,1)	(217335,6;3194060,3)	(217328,3;3194071,1)	(217324,2;3194076,1)
(217315,7;3194084,6)	(217309,3;3194090,3)	(217298,6;3194096,9)	(217293,5;3194100,5)	(217288,8;3194104,6)
(217283,7;3194108,3)	(217273,2;3194116,4)	(217261;3194126,7)	(217250,9;3194136,2)	(217242;3194144,8)
(217233,3;3194153,2)	(217224;3194162,2)	(217215,4;3194170,5)	(217206,8;3194177,7)	(217202,5;3194182,8)
(217193,1;3194194,6)	(217189,3;3194200,3)	(217182,5;3194212)	(217179;3194217,6)	(217175,5;3194223,7)
(217172,6;3194230)	(217166,1;3194241,5)	(217159,6;3194253,6)	(217155,7;3194259,3)	(217147,1;3194269,9)
(217142,6;3194274,4)	(217134,5;3194284,3)	(217129,8;3194288,1)	(217122,8;3194295,6)	(217117,6;3194300,3)
(217109,5;3194308,4)	(217101;3194318,5)	(217096,1;3194323,2)	(217090,3;3194330,3)	(217081,1;3194340,3)
(217072,9;3194350,8)	(217064,9;3194360,2)	(217054;3194372)	(217044,4;3194380,6)	(217034,8;3194387,9)
(217030,1;3194390,8)	(217024,9;3194392,6)	(217019,8;3194393,4)	(217015,1;3194393,4)	(217010,3;3194392,4)
(217006,6;3194390)	(216998,5;3194383,9)	(216990,5;3194377,6)	(216985,7;3194374,7)	(216980,9;3194373)
(216973,4;3194371,5)	(216962,2;3194371,2)	(216952;3194371,2)	(216939,3;3194371,8)	(216930,4;3194373,1)
(216917,7;3194376,5)	(216905,8;3194381,5)	(216894;3194387,8)	(216888,7;3194391,2)	(216875,9;3194398,6)
(216864,3;3194404)	(216858,9;3194404,8)	(216853,7;3194404,8)	(216846,9;3194404,1)	(216833,3;3194402,3)
(216821,2;3194402,2)	(216809,91;3194402,42)	(216803,8;3194402,9)	(216791,15;3194404,45)	(216785,4;3194405,6)
(216773,7;3194409,1)	(216768,27;3194411,33)	(216762,74;3194414,33)	(216757,08;3194418,23)	(216751,8;3194422,3)
(216742,8;3194430,3)	(216736,6;3194437,1)	(216727,1;3194447,3)	(216718,2;3194456,7)	(216714,1;3194461,9)
(216710,4;3194467,3)	(216703,7;3194478,1)	(216699,8;3194486,4)	(216695,8;3194491,8)	(216686,7;3194500,4)
(216676,1;3194509,1)	(216664,44;3194521,47)	(216655,78;3194530,74)	(216646,8;3194541,3)	(216638,5;3194550,9)
(216633,5;3194556,1)	(216623,31;3194568,96)	(216619,9;3194574,13)	(216614,9;3194585,6)	(216610,6;3194596,6)
(216609,6;3194602,4)	(216609,4;3194612,6)	(216607,4;3194622,7)	(216605,5;3194633,9)	(216605,7;3194638,2)
(216607,9;3194642,5)	(216609,3;3194647,8)	(216609,2;3194661,3)	(216609;3194673,6)	(216607,5;3194679,7)
(216604,8;3194684,1)	(216601,1;3194686,5)	(216597,2;3194690)	(216594,3;3194694,7)	(216591,2;3194701,6)
(216586,8;3194712,6)	(216581,5;3194722,4)	(216575,365026;3194733,90308)	(216575,35;3194734,29)	(216575,39;3194736,09)
(216575,63;3194737,24)	(216576,22;3194739,13)	(216577,09;3194740,93)	(216578,252353;3194742,35235)	(216578,894068;3194742,99407)
(216582,2006;3194745,3694)	(216584,1;3194746,5)	(216587,9;3194749,3)	(216596,5;3194755,2)	(216605,44;3194760,62)
(216610,48;3194762,85)	(216615,02;3194763,98)	(216624,6;3194764,2)	(216629,6;3194763,4)	(216640,5;3194759,9)
(216644,4;3194759,7)	(216653,4;3194762,4)	(216657,6;3194762,4)	(216662,5;3194761,5)	(216673;3194759,1)
(216678,4;3194758,4)	(216683,6;3194759,1)	(216685,2;3194760)	(216688,8;3194763,9)	(216690,3;3194768,9)
(216690,7;3194774,3)	(216689,5;3194779,4)	(216686,8;3194783,5)	(216680;3194791,2)	(216677,5;3194795,7)
(216675,3;3194803)	(216673,9;3194814,3)	(216672,4;3194825,5)	(216671;3194831,1)	(216668,3;3194836,3)
(216664,9;3194839,5)	(216662,7;3194840,6)	(216657,4;3194841,7)	(216652,2;3194841,5)	(216646,8;3194840,4)
(216641,6;3194839,9)	(216630,7;3194840,6)	(216620,2;3194840,6)	(216616,7;3194841,6)	(216613,5;3194844)
(216612,1;3194847,5)	(216611,8;3194851,5)	(216612;3194855,5)	(216614,3;3194859,5)	(216619,8;3194866,2)
(216625;3194874,8)	(216628,2;3194883,8)	(216631;3194887,5)	(216634,3;3194890,6)	(216637,2;3194893,9)
(216638,5;3194897,5)	(216639,3;3194901,5)	(216642,8;3194911,5)	(216648,4;3194922)	(216651,8;3194930,8)
(216653,6;3194938)	(216656,7;3194951,3)	(216658,5;3194953,9)	(216661,7;3194954,3)	(216668,9;3194953,6)
(216676,6;3194954,2)	(216681,8;3194954,6)	(216685,2;3194955,7)	(216689,2;3194957,7)	(216692,5;3194960,1)
(216695;3194963,1)	(216698,48;3194971,75)	(216700,5;3194975,3)	(216706,2;3194982,4)	(216710,8;3194991,8)
(216713,2;3194996,3)	(216715,11;3195000)	(216718,2;3195006)	(216721,5;3195015,1)	(216724;3195025,6)
(216724,8;3195031,2)	(216725,1;3195040,4)	(216725,3;3195052,5)	(216727,8;3195056,1)	(216732,1;3195058,9)
(216735,3;3195062,1)	(216736,7;3195066,2)	(216737,54;3195075,74)	(216737,8;3195078,6)	(216738,3;3195083,4)
(216737,4;3195086,9)	(216734,8;3195089,6)	(216731,2;3195090,1)	(216728,2;3195088,8)	(216724,8;3195086,6)
(216720,6;3195084,9)	(216715,9;3195083,7)	(216711,3;3195083)	(216705;3195081,8)	(216703,2;3195079,3)
(216702,7;3195076,2)	(216703,1;3195072,6)	(216704,1;3195068,8)	(216704,4;3195065,2)	(216703,4;3195062,3)
(216701,7;3195059,5)	(216698,6;3195055,4)	(216695,1;3195053)	(216691,6;3195051,3)	(216687,7;3195050)
(216678,2;3195047,8)	(216673,9;3195047,4)	(216669,7;3195048)	(216663,7;3195050)	(216656,6;3195051,1)
(216649,2;3195054)	(216642,6;3195058,4)	(216635,7;3195064,9)	(216633,2;3195068,5)	(216632,1;3195072,9)
(216632;3195076,9)	(216631,9;3195088,7)	(216630,7;3195091,8)	(216629,8;3195093,3)	(216627,4;3195095,8)
(216624,5;3195098)	(216620,2;3195099)	(216609,5;3195099,4)	(216599;3195099,4)	(216587,1;3195099,3)
(216582;3195098,7)	(216571,9;3195096,7)	(216562,6;3195096)	(216558;3195095,2)	(216553,1;3195094,7)
(216546,6;3195094,6)	(216542,2;3195095,2)	(216535;3195099)	(216528;3195103)	(216525,4;3195105,7)
(216524,8;3195109,2)	(216524,7;3195112,5)	(216525,8;3195115,9)	(216527,7;3195119,3)	(216530,7;3195122)

DELIMITACIÓN GEOGRÁFICA

(216533,3;3195124,8)	(216534,8;3195128,3)	(216534,9;3195132)	(216536,3195140,8)	(216535,1;3195143,9)
(216533,3;3195146,4)	(216526,4;3195149,4)	(216514,4;3195154,5)	(216512,3195156,4)	(216510,3;3195159,3)
(216506,6;3195163)	(216511,3;3195164,8)	(216517,4;3195163,2)	(216528,3195161,1)	(216536,8;3195160,8)
(216541,7;3195159,9)	(216548,5;3195156,1)	(216552,8;3195155,8)	(216560,5;3195158)	(216572,6;3195163,1)
(216575,8;3195166)	(216578,6;3195169,7)	(216580,3195173,6)	(216580,6;3195177,7)	(216581,8;3195182,1)
(216585,7;3195191,8)	(216587,3;3195197)	(216589,1;3195207,9)	(216589,5;3195213,5)	(216589,6;3195227,6)
(216590,4;3195233,2)	(216591,7;3195239,3)	(216595,1;3195249,3)	(216596,1;3195254,1)	(216596,7;3195266)
(216596,1;3195273,9)	(216595,7;3195284,2)	(216596,1;3195289,9)	(216595,9;3195295,4)	(216593,8;3195305,5)
(216592,3;3195314,6)	(216592,1;3195325,8)	(216592,9;3195336,8)	(216593,1;3195346,3)	(216591,2;3195350,2)
(216588;3195352,4)	(216586,5;3195352,7)	(216582,5;3195352,8)	(216578,6;3195352,2)	(216569,9;3195350)
(216559,8;3195349,2)	(216555,5;3195348,1)	(216550,9;3195347,7)	(216546,7;3195347,9)	(216542,2;3195349,1)
(216538,2;3195351,2)	(216534,5;3195352,4)	(216531,5;3195351,7)	(216528,5;3195349,5)	(216526,4;3195346,5)
(216520,6;3195340,1)	(216516,8;3195334,5)	(216513,3;3195331,5)	(216509,7;3195329,6)	(216505,9;3195329)
(216502,7;3195329,6)	(216500;3195331,3)	(216498,5;3195334,2)	(216498,5;3195337,6)	(216499,6;3195342,4)
(216500,7;3195350)	(216500,6;3195354,3)	(216499,3;3195358,4)	(216497,1;3195362,3)	(216494,2;3195365,8)
(216486,1;3195373,7)	(216481,6;3195377)	(216476,5;3195379,8)	(216465,2;3195385)	(216455,3;3195390)
(216444,7;3195395,4)	(216440;3195398,7)	(216436;3195402,6)	(216432,6;3195406,6)	(216430,7;3195411)
(216429,6;3195416,3)	(216429,2;3195421,3)	(216429,3;3195426,1)	(216430,8;3195432,9)	(216433,3;3195436,4)
(216437,7;3195439,3)	(216441,3;3195442,8)	(216443,4;3195446,6)	(216443,8;3195450,5)	(216442,9;3195453,2)
(216440,4;3195454,7)	(216431;3195455)	(216420,5;3195455)	(216407,9;3195456,8)	(216395,4;3195460)
(216387,6;3195462,6)	(216377,2;3195466)	(216371,6;3195467)	(216367,3;3195467,1)	(216363,8;3195465,7)
(216361,7;3195464,069)	(216360,6;3195463,2)	(216360,1;3195459,4)	(216362,1;3195455,3)	(216364,3;3195448,3)
(216364,3;3195443,7)	(216363,1;3195439,4)	(216361,1;3195435,4)	(216354,4;3195422,1)	(216352,4;3195417,3)
(216351,4;3195413,3)	(216350,6;3195408)	(216348,6;3195402,7)	(216340,4;3195397,1)	(216337,3;3195393,3)
(216335,1;3195388,9)	(216333,4;3195376)	(216331,6;3195371,5)	(216329,4;3195367,1)	(216328,4;3195362,2)
(216328,4;3195356,7)	(216331,3;3195346,4)	(216332,1;3195341,6)	(216331,2;3195335,3)	(216328,3;3195332)
(216324,9;3195329,5)	(216321,1;3195327,9)	(216317,1;3195326,9)	(216308,5;3195326)	(216299,7;3195326)
(216290,7;3195327,3)	(216287,4;3195329,1)	(216280,2;3195334,2)	(216274,3;3195339,7)	(216270,3;3195342,3)
(216264,1;3195345)	(216259,3;3195345,8)	(216248;3195346,3)	(216242,5;3195347)	(216237,2;3195348,8)
(216231,4;3195350,2)	(216220,7;3195352,1)	(216215,1;3195354,1)	(216210,4;3195356,6)	(216204,9;3195359)
(216199,3;3195360,3)	(216187,6;3195361,6)	(216172,6;3195363,4)	(216162,3;3195365,5)	(216151,1;3195367,1)
(216146,2;3195368,3)	(216138,1;3195372,6)	(216134,5;3195376,6)	(216135;3195380,9)	(216137,7;3195384,9)
(216140,8;3195388,4)	(216142,9;3195392)	(216144;3195396,1)	(216144,3;3195400,6)	(216144,1;3195406)
(216143,3;3195411,6)	(216143,2;3195419,4)	(216141,9;3195425)	(216139,2;3195431)	(216136;3195436,5)
(216129,9;3195446,1)	(216122;3195459)	(216117,4;3195469,8)	(216114,7;3195474,9)	(216111,4;3195479,7)
(216108,1;3195483,2)	(216105,5;3195487,2)	(216103,5;3195491,7)	(216103,2;3195500,6)	(216103,8;3195505,8)
(216105,5;3195510,5)	(216110,3;3195519,2)	(216113,9;3195529,3)	(216115;3195534,5)	(216115,3;3195539,7)
(216114,5;3195546,9)	(216113,2;3195552,6)	(216110,1;3195563)	(216108,2;3195568)	(216104,9;3195571,9)
(216096,1;3195577,3)	(216085,7;3195577,7)	(216081;3195578,1)	(216077,7;3195579,9)	(216076,9;3195582,9)
(216077,2;3195585,9)	(216078,6;3195588,6)	(216080,9;3195592)	(216085,7;3195599,4)	(216087,3;3195605,9)
(216089,5;3195615,8)	(216088,8;3195621,4)	(216088,5;3195626,1)	(216086,5;3195630,3)	(216083,4;3195634,7)
(216080,9;3195643,9)	(216078,8;3195646,2)	(216073,3;3195649,8)	(216064,5;3195653,3)	(216061,6;3195657,2)
(216059,4;3195661,5)	(216057,3;3195666,3)	(216054,2;3195670,3)	(216051,7;3195675,1)	(216050,6;3195678,3)
(216048,3;3195683,1)	(216045,5;3195685,9)	(216041,9;3195687,3)	(216030,5;3195688,9)	(216029,4;3382;3195688,78474)
(216026,8;3195688,5)	(216021,4;3195686,4)	(216013,2;3195682,3)	(216004;3195677,6)	(215999,1;3195676)
(215994,1;3195675,7)	(215989,2;3195677,1)	(215979;3195685,3)	(215973,5;3195686,7)	(215967,8;3195686,9)
(215962,1;3195685,4)	(215955,9;3195683,1)	(215950,5;3195680,4)	(215940,3;3195674,7)	(215931,9;3195669,2)
(215919,4;3195661)	(215911,9;3195657,9)	(215908,5;3195658)	(215903,1;3195658,2)	(215899,3;3195655,9)
(215895;3195654,1)	(215890,5;3195654)	(215885,8;3195655,1)	(215881;3195657,2)	(215876,3;3195660)
(215872,1;3195663,5)	(215866,7;3195668,9)	(215862,6;3195668,9)	(215859,6;3195665,4)	(215855,2;3195655,9)
(215851,8;3195652)	(215847,6;3195649,2)	(215842,5;3195647,2)	(215835,5;3195647,9)	(215825,2;3195650,5)
(215820,4;3195650,7)	(215815,7;3195648,8)	(215806;3195644,5)	(215801,1;3195642,9)	(215796,4;3195642,3)
(215789,7;3195640,8)	(215784,6;3195636,4)	(215781,3;3195634,8)	(215778,3;3195631,8)	(215774,5;3195623)
(215771,2;3195621,5)	(215766,8;3195622,4)	(215763,6;3195624,1)	(215758,8;3195627,1)	(215754,5;3195629,6)
(215750,3;3195633,3)	(215743,7;3195642,3)	(215740,5;3195645,1)	(215737,3;3195643,9)	(215734,5;3195639,8)
(215729;3195637,6)	(215726,4;3195640,7)	(215724,9;3195645,6)	(215721,7;3195656)	(215719,2;3195661,5)
(215715,8;3195663,5)	(215708;3195660,4)	(215701,5;3195668)	(215697,8;3195668,4)	(215695,2;3195664,4)
(215694,4;3195658,9)	(215695,7;3195653,7)	(215702,5;3195646,1)	(215704,4;3195642,4)	(215705,5;3195637,2)
(215705,2;3195632,1)	(215703,4;3195626,9)	(215700,9;3195622,8)	(215698,1;3195619)	(215697,2;3195614,2)

DELIMITACIÓN GEOGRÁFICA

(215696,8;3195609,5)	(215692,6;3195605,1)	(215688,4;3195606,7)	(215683,3;3195607,9)	(215678,1;3195608)
(215672,9;3195607,2)	(215667,5;3195604,3)	(215662,3;3195600,1)	(215658,2;3195595,1)	(215654;3195588)
(215652,4;3195583)	(215648,4;3195572,6)	(215646,8;3195567,3)	(215645,7;3195561,7)	(215646,6;3195556,4)
(215648,5;3195550,8)	(215646,4;3195544,6)	(215636,7;3195538,1)	(215625,7;3195530,8)	(215620,4;3195526,5)
(215611,2;3195516)	(215602,2;3195501,2)	(215595,5;3195497,4)	(215593,1;3195501,5)	(215591,8;3195506,1)
(215589,6;3195518,4)	(215588;3195524,5)	(215585,3;3195526,6)	(215581,5;3195524,7)	(215579,9;3195520,1)
(215579,8;3195513,9)	(215581,2;3195507,6)	(215583;3195501,5)	(215585,7;3195489,1)	(215585,4;3195481,1)
(215579,5;3195473,1)	(215575,8;3195469,2)	(215570,8;3195467,6)	(215566,3;3195469,4)	(215563,4;3195473,9)
(215562,3;3195479)	(215560,3;3195485,9)	(215557,4;3195490,8)	(215552,9;3195494,8)	(215547,7;3195496,7)
(215542,1;3195497)	(215536,4;3195495,8)	(215526,5;3195491,6)	(215522,1;3195490,5)	(215516;3195491,2)
(215512;3195488,5)	(215508,5;3195483,5)	(215506,9;3195477,8)	(215507,2;3195471,6)	(215509,6;3195467,6)
(215512,8;3195468,1)	(215517,6;3195471,7)	(215521,7;3195473,5)	(215525,8;3195471,5)	(215529,3;3195467,3)
(215532;3195462,3)	(215533,2;3195457,1)	(215532,2;3195451,9)	(215527,9;3195442)	(215527,2;3195437,9)
(215527,8;3195431,9)	(215529,7;3195425,5)	(215532,2;3195419,6)	(215534,8;3195414,5)	(215535,7;3195409,3)
(215534,7;3195404,2)	(215534,7;3195399,7)	(215539,2;3195394,1)	(215540,1;3195388,9)	(215537,3;3195384,1)
(215532,9;3195379,9)	(215523,1;3195372,6)	(215519,3;3195367,5)	(215514,1;3195353,9)	(215505;3195343,8)
(215494,4;3195332,8)	(215489,8;3195326,5)	(215485,8;3195319,8)	(215478;3195305,5)	(215473,5;3195294)
(215470,2;3195282)	(215469,6;3195276,8)	(215470,308936;3195274,97169)	(215414,636399;3195274,97169)	(215412;3195275,9)
(215407;3195278,1)	(215395,8;3195282,8)	(215384;3195286,7)	(215370,8;3195292,7)	(215367;3195296,3)
(215363,6;3195300,1)	(215360,9;3195304,3)	(215358,9;3195308,7)	(215357,8;3195312,8)	(215359,1;3195316,6)
(215361,8;3195320,3)	(215362,9;3195324,5)	(215361,7;3195328)	(215358,9;3195331,2)	(215355,6;3195334,3)
(215354;3195338,2)	(215353,3;3195342,6)	(215351,9;3195347,2)	(215349,2;3195351,9)	(215341,4;3195362)
(215339,3;3195367)	(215337,4;3195373)	(215336,2;3195378,9)	(215336;3195384,3)	(215336,2;3195390,9)
(215337,9;3195403,2)	(215340,7;3195419,6)	(215345,1;3195432,8)	(215348,5;3195438,7)	(215352,1;3195444)
(215354,4;3195449,4)	(215355,2;3195455,5)	(215355,1;3195463)	(215353;3195467)	(215346,5;3195468,9)
(215344,2;3195472,6)	(215341,7;3195482,2)	(215336,7;3195493,9)	(215332,6;3195495,4)	(215328,6;3195494,9)
(215325,8;3195497,1)	(215322;3195504,8)	(215319,2;3195507,2)	(215315;3195509,6)	(215312,3;3195513,3)
(215312,2;3195517)	(215316;3195526,4)	(215317,3;3195531,5)	(215317,1;3195537,4)	(215314,6;3195541,9)
(215310,8;3195546,5)	(215307,9;3195552,1)	(215304,1;3195560,9)	(215300,5;3195563,8)	(215295,8;3195561,9)
(215291,9;3195556,4)	(215287,9;3195542,9)	(215284,4;3195529,2)	(215280,3;3195523,2)	(215275,8;3195552,3)
(215270,5;3195524,4)	(215265,8;3195527,1)	(215261,3;3195530,1)	(215256,9;3195533,6)	(215253,8;3195537,4)
(215251,7;3195540,9)	(215247,5;3195544,5)	(215244,4;3195545,3)	(215240,2;3195544)	(215236;3195543,2)
(215233,7;3195546)	(215233,2;3195550,2)	(215234,9;3195554,1)	(215238,6;3195557,8)	(215245,3;3195558,4)
(215250,9;3195555,8)	(215255,7;3195553)	(215260,7;3195552,1)	(215266,1;3195552,6)	(215270,9;3195555,2)
(215274,4;3195558,9)	(215282,5;3195567,2)	(215289,5;3195574,6)	(215292,3;3195579,2)	(215292;3195582,9)
(215287,7;3195589,6)	(215284,9;3195592,7)	(215281,2;3195594,3)	(215276;3195592,4)	(215274,1;3195588,1)
(215273,2;3195583,3)	(215273;3195577,8)	(215272,3;3195573,3)	(215270,2;3195569,4)	(215267,6;3195567,6)
(215262,6;3195569,9)	(215257,5;3195575,7)	(215255,6;3195579,2)	(215256,3;3195582,2)	(215260,1;3195584,9)
(215264,5;3195586,6)	(215268,2;3195589)	(215270,3;3195593,5)	(215268,8;3195596,2)	(215265,2;3195598,9)
(215255,4;3195605,9)	(215249,8;3195610,9)	(215244,4;3195616,7)	(215234,5;3195629,7)	(215228,7;3195638,1)
(215225,6;3195644,1)	(215224,3;3195649,8)	(215222,4;3195654,7)	(215219;3195659,1)	(215213,9;3195661,8)
(215207,5;3195664,1)	(215201,9;3195667)	(215191,4;3195670,9)	(215184,9;3195673,7)	(215179,4;3195677,2)
(215174,3;3195681,9)	(215165,6;3195689,9)	(215161,6;3195692,2)	(215155;3195689,7)	(215151,3;3195685,2)
(215149,2;3195678,9)	(215147,9;3195673,1)	(215147,3;3195667,3)	(215147,1;3195661,4)	(215146;3195651,4)
(215144,9;3195648,3)	(215142,3;3195644,9)	(215139,6;3195642,8)	(215133,2;3195640,7)	(215128,6;3195642,4)
(215128,7;3195645,5)	(215132,1;3195653,4)	(215135,6;3195662)	(215138,9;3195672,1)	(215139,7;3195677)
(215138,9;3195681,5)	(215134,3;3195684,3)	(215130,3;3195684,5)	(215125,2;3195682,8)	(215120,3;3195679,7)
(215115,5;3195675,6)	(215110,9;3195671,1)	(215100,9;3195662,2)	(215093,2;3195653,8)	(215090,2;3195649,5)
(215087,4;3195646,2)	(215085,2;3195642,2)	(215080,5;3195633,8)	(215071,5;3195623,4)	(215066,6;3195618,6)
(215056,5;3195610,5)	(215048,2;3195604,5)	(215043,9;3195601)	(215033,4;3195589,7)	(215023,4;3195579,3)
(215018,7;3195573,4)	(215010,6;3195563,5)	(215002,5;3195550,1)	(214994,6;3195542,3)	(214990,5;3195539,8)
(214985,7;3195540,3)	(214980,8;3195542,3)	(214977,7;3195546)	(214976,1;3195550,6)	(214975,5;3195555,6)
(214975,4;3195563,4)	(214974,3;3195567,8)	(214971,4;3195569,8)	(214968,1;3195568)	(214964,6;3195566,7)
(214960,8;3195567,4)	(214958,1;3195569,6)	(214956;3195573,9)	(214953,6;3195577,6)	(214948,9;3195579,6)
(214943,8;3195578,7)	(214939,1;3195575,4)	(214936;3195570,8)	(214933,9;3195565,7)	(214933;3195560,2)
(214933,8;3195555,2)	(214938,3;3195550,7)	(214941,8;3195550,5)	(214945,2;3195551,9)	(214948,7;3195548,3)
(214947,7;3195545,1)	(214943,1;3195537,7)	(214940,2;3195534,5)	(214935,8;3195530,5)	(214932;3195527,7)
(214922,5;3195522,3)	(214917,6;3195520,7)	(214913,1;3195518,7)	(214908,4;3195517,5)	(214902,2;3195518,6)
(214894,1;3195524,2)	(214889,1;3195524,6)	(214884,3;3195521,1)	(214883;3195515,9)	(214882,7;3195505,2)

DELIMITACIÓN GEOGRÁFICA

(214882,6;3195494,8)	(214883,4;3195491,1)	(214885,2;3195488,5)	(214890,4;3195487,8)	(214895,5;3195488,6)
(214904,5;3195489,5)	(214907,4;3195487,7)	(214909;3195484,7)	(214909,6;3195475,3)	(214910,7;3195471,9)
(214913,5;3195468,6)	(214919,3;3195465,4)	(214921,6;3195463,4)	(214926;3195458,1)	(214929,2;3195455,9)
(214932,6;3195456,6)	(214935,6;3195458,7)	(214939,3;3195458,9)	(214942;3195452,8)	(214944,7;3195450,4)
(214947;3195447,6)	(214946,3;3195443)	(214941,2;3195436,7)	(214938,5;3195434,8)	(214935,6;3195433,4)
(214926,2;3195429,6)	(214915,6;3195427,9)	(214904,2;3195427,2)	(214900;3195425,7)	(214895,7;3195423,3)
(214892,4;3195419,9)	(214886,3;3195410,4)	(214880,2;3195400,1)	(214878,4;3195394,9)	(214874,4;3195386,1)
(214869,4;3195383,7)	(214864,6;3195382,7)	(214862,1;3195378,1)	(214860,3;3195372)	(214857,4;3195360,9)
(214856,5;3195355,5)	(214855,3;3195344,6)	(214853,7;3195340,4)	(214850,2;3195336,3)	(214849,4;3195332,2)
(214850,1;3195328,3)	(214853;3195321,5)	(214853,1;3195318,3)	(214852,6;3195310,3)	(214852,9;3195300,2)
(214854,2;3195295,8)	(214858,3;3195287,5)	(214861;3195277,3)	(214863,1;3195274,5)	(214869,3;3195270,9)
(214870,8;3195266,1)	(214868,5;3195263,7)	(214861,6;3195259,2)	(214858,1;3195258,1)	(214849,2;3195258)
(214844,9;3195260,6)	(214841,1;3195270,8)	(214835,6;3195271,7)	(214834,1;3195269,1)	(214833,4;3195265,5)
(214832,1;3195262)	(214828,5;3195262,1)	(214824,1;3195267)	(214817,9;3195273,2)	(214813,6;3195275,4)
(214805,2;3195276)	(214801,7;3195278,4)	(214793,9;3195282)	(214791,2;3195284,6)	(214788,7;3195288,8)
(214786,3;3195294)	(214783,5;3195298,1)	(214775,2;3195305,5)	(214771,9;3195303,2)	(214770,3;3195299,6)
(214769,3;3195295,1)	(214768,7;3195291)	(214769,3;3195286,4)	(214769,5;3195280,7)	(214766,2;3195276,7)
(214764,9;3195272,1)	(214763,8;3195260,2)	(214760,2;3195261,5)	(214758,1;3195263,8)	(214756,2;3195266,5)
(214753,3;3195274,4)	(214750,7;3195288,9)	(214747;3195291,7)	(214741,2;3195290,2)	(214738;3195286,2)
(214735,6;3195281,7)	(214735,2;3195278,3)	(214735,4;3195273,2)	(214740,4;3195262,8)	(214744,4;3195257,5)
(214746;3195253,9)	(214748,6;3195243,8)	(214750;3195239,7)	(214752,6;3195230,4)	(214754,1;3195226,1)
(214756;3195223,4)	(214760,7;3195220,7)	(214766,1;3195216,6)	(214762,9;3195214,9)	(214759,6;3195213,6)
(214757,7;3195211,1)	(214757,2;3195207)	(214757,7;3195195,7)	(214754,2;3195190,9)	(214751,4;3195188,5)
(214748;3195186,6)	(214736,3;3195181,5)	(214732,9;3195180,8)	(214727;3195181,1)	(214724,4;3195183)
(214718,2;3195188,7)	(214710,2;3195195)	(214704,9;3195197,6)	(214699,6;3195198,7)	(214694;3195198,9)
(214690,1;3195199,1)	(214679,2;3195199,8)	(214672;3195202,5)	(214665,5;3195204,5)	(214656,7;3195208,7)
(214652,1;3195210,6)	(214642,8;3195212,9)	(214632,5;3195215,4)	(214626,2;3195218,5)	(214623,2;3195222,4)
(214621,9;3195226,4)	(214621,8;3195230,1)	(214623,7;3195238,9)	(214623,8;3195243)	(214620,1;3195247)
(214615,1;3195247,8)	(214609,9;3195246,2)	(214607,4;3195244)	(214602,3;3195238,2)	(214598,3;3195230,7)
(214593,5;3195220)	(214590,5;3195216,4)	(214584,5;3195213)	(214582,3;3195210,9)	(214581,8;3195205,1)
(214583,6;3195200,5)	(214584;3195196)	(214583,4;3195192,6)	(214580,8;3195186,1)	(214578,9;3195179,1)
(214578,5;3195175,5)	(214579,8;3195170,5)	(214587,1;3195171,8)	(214590;3195169,5)	(214592,4;3195165,7)
(214594;3195162,1)	(214600,5;3195155,7)	(214605,2;3195155,4)	(214611,7;3195150,9)	(214615,2;3195149)
(214618,2;3195148,4)	(214626,6;3195148)	(214632,6;3195146,9)	(214642,6;3195145,4)	(214652,2;3195144,5)
(214664;3195143,6)	(214669,4;3195142,7)	(214672,3;3195140,3)	(214674,2;3195137,5)	(214678,4;3195127,6)
(214679,7;3195121,3)	(214679,7;3195114,6)	(214682,2;3195111,2)	(214684,9;3195105,2)	(214684,6;3195096,1)
(214683;3195085,3)	(214681,8;3195074,9)	(214683,5;3195064,6)	(214687,4;3195064,1)	(214696,4;3195064,4)
(214698,6;3195061,1)	(214695,4;3195056,8)	(214695;3195051)	(214699,1;3195048,8)	(214702,2;3195048,6)
(214705,8;3195049,4)	(214708,8;3195051,5)	(214713;3195056,1)	(214715,5;3195054,2)	(214715,1;3195047,4)
(214721;3195042,1)	(214725,2;3195037,4)	(214731,4;3195029,5)	(214734,1;3195026,7)	(214739,2;3195021,2)
(214744,5;3195015)	(214754,6;3195013,2)	(214757;3195011)	(214759,4;3195007,8)	(214761,6;3195003,8)
(214764,3;3195000)	(214769,2;3194993,1)	(214778,7;3194982,3)	(214782,2;3194979)	(214788,9;3194974,4)
(214791,5;3194971,1)	(214792,3;3194965,1)	(214794,2;3194962,4)	(214799,3;3194958,3)	(214801,3;3194955,6)
(214803,1;3194952,2)	(214806,4;3194945)	(214806,9;3194940,4)	(214806,8;3194927,4)	(214809,1;3194916,5)
(214812,2;3194907,2)	(214813,3;3194901,4)	(214813,2;3194895,1)	(214812,3;3194891,3)	(214807,9;3194880)
(214804,6;3194873,2)	(214802,6;3194866,3)	(214797,1;3194852,9)	(214792,6;3194843,7)	(214789;3194838)
(214786,1;3194832,7)	(214778;3194820,2)	(214773,3;3194813,8)	(214769,8;3194810,7)	(214761,3;3194803,9)
(214757,4;3194800,3)	(214754,8;3194795,7)	(214745,1;3194788,3)	(214742;3194784,4)	(214739,7;3194780,3)
(214738,1;3194776,3)	(214734,8;3194772,3)	(214729,6;3194769,1)	(214724,1;3194767,5)	(214720,2;3194765,8)
(214718;3194762,3)	(214715,9;3194755,2)	(214715,3;3194751,6)	(214715,2;3194747,8)	(214716;3194743,7)
(214717,5;3194739,8)	(214718,5;3194733,7)	(214717,9;3194727,9)	(214717;3194723,9)	(214716;3194720,3)
(214715;3194716,9)	(214713,1;3194713,2)	(214711,3;3194710,7)	(214706,5;3194705,1)	(214697,1;3194698,8)
(214692,5;3194696,3)	(214688;3194694,4)	(214674,8;3194691,5)	(214664,6;3194688,2)	(214650,4;3194684)
(214646,8;3194682,3)	(214644,1;3194676,6)	(214643,7;3194669,6)	(214641,5;3194664,3)	(214638,2;3194659,5)
(214636,1;3194656,7)	(214631,8;3194644,4)	(214628,3;3194631,8)	(214625,6;3194626,4)	(214622,6;3194623,9)
(214619,2;3194621,6)	(214611,1;3194617,9)	(214603;3194616,5)	(214593;3194616,2)	(214581,8;3194616,7)
(214577,9;3194617,4)	(214575,2;3194620)	(214572,9;3194624,1)	(214570,6;3194629,1)	(214565,1;3194643,5)
(214561;3194648,1)	(214556,6;3194652,9)	(214553,8;3194654,9)	(214546,2;3194658,2)	(214540,8;3194659,1)
(214529,9;3194659,3)	(214519,9;3194659,4)	(214507,7;3194659)	(214492,8;3194660,1)	(214488,4;3194659,9)

DELIMITACIÓN GEOGRÁFICA

(214484,4;3194659,2)	(214480,9;3194657,6)	(214476,5;3194655)	(214469,7;3194651,2)	(214462,5;3194646,5)
(214460,4;3194643,8)	(214459,6;3194640,9)	(214460,5;3194637)	(214463;3194635,3)	(214471,4;3194630,6)
(214467,5;3194622,3)	(214466,4;3194618,6)	(214465,5;3194606,2)	(214465,8;3194602,7)	(214466,9;3194599,7)
(214472;3194596,3)	(214477;3194593,3)	(214483,4;3194593,1)	(214487;3194592,3)	(214490,1;3194589,5)
(214493,5;3194585)	(214493,5;3194581,1)	(214492,8;3194577,7)	(214492,3;3194573,8)	(214494,1;3194570,9)
(214502;3194562,2)	(214505,1;3194560,5)	(214509;3194559,5)	(214516,2;3194559,2)	(214519,6;3194558,3)
(214521,6;3194553,4)	(214521,3;3194547,2)	(214520,6;3194543,9)	(214518;3194536)	(214514,8;3194529,7)
(214511,5;3194525,1)	(214503,4;3194516,1)	(214499,8;3194513)	(214493,3;3194508,3)	(214489,4;3194504,5)
(214484,6;3194500,8)	(214478,6;3194495,2)	(214470,1;3194485,5)	(214463;3194478,9)	(214456,7;3194474,5)
(214448,5;3194471,7)	(214439,9;3194469,4)	(214431,9;3194468,9)	(214421,6;3194469,5)	(214415,9;3194470,3)
(214406,8;3194473)	(214396,5;3194476)	(214392,4;3194476,6)	(214386,1;3194478,3)	(214383,1;3194479,8)
(214379,8;3194483,7)	(214376,3;3194488,6)	(214371,4;3194496,5)	(214366,7;3194505,7)	(214359,9;3194519,2)
(214357,1;3194526,2)	(214352,1;3194539,5)	(214346,6;3194551,1)	(214344;3194555,7)	(214341,1;3194559,3)
(214335,4;3194564)	(214330,1;3194568)	(214325,1;3194567,5)	(214321,4;3194563,9)	(214317,7;3194556,8)
(214311,9;3194552,5)	(214308,9;3194552,4)	(214299,6;3194553,6)	(214295,5;3194550,8)	(214294,5;3194546,4)
(214293,8;3194536)	(214294,1;3194533)	(214296,4;3194525,7)	(214299,4;3194518,4)	(214300,2;3194514,6)
(214300,3;3194511)	(214299,3;3194508,1)	(214296;3194501,1)	(214296,5;3194495,7)	(214300,2;3194488,8)
(214299,3;3194485,9)	(214296,5;3194480,5)	(214294,7;3194476)	(214294,3;3194472,6)	(214296,5;3194467,8)
(214299;3194464,9)	(214306,1;3194457,1)	(214310,6;3194451,5)	(214312,2;3194448,2)	(214313,1;3194444,4)
(214314;3194438,7)	(214313,9;3194429,4)	(214312,9;3194425,7)	(214311;3194422,3)	(214308,6;3194419,4)
(214306,9;3194416,8)	(214303,3;3194408,4)	(214299;3194404,8)	(214293,8;3194401,2)	(214291,8;3194397,3)
(214291,2;3194391)	(214291,7;3194385,6)	(214290,4;3194382,8)	(214283,5;3194375,5)	(214279,3;3194370,1)
(214275;3194369,3)	(214268,9;3194369,3)	(214265,5;3194368,8)	(214262,2;3194367,1)	(214260;3194364,1)
(214259,1;3194360,8)	(214257,2;3194356)	(214254,7;3194353,8)	(214246,5;3194350,8)	(214240,6;3194349,6)
(214234,7;3194349,4)	(214225,8;3194350,8)	(214223;3194348,9)	(214220,9;3194346,6)	(214216,8;3194337,9)
(214213,5;3194333,5)	(214210,8;3194330,9)	(214200,3;3194323,6)	(214192;3194319,7)	(214186,4;3194316,5)
(214179,5;3194312,5)	(214174,9;3194310,2)	(214166,9;3194310,3)	(214161,3;3194311,4)	(214154,7;3194311,9)
(214151,4;3194311)	(214148,6;3194308,9)	(214145,7;3194306,1)	(214138,9;3194299,7)	(214133,8;3194294,4)
(214124,6;3194287,1)	(214115,3;3194287,5)	(214107,5;3194287,3)	(214103,5;3194285,9)	(214095,4;3194282,4)
(214091,1;3194281)	(214086,6;3194279)	(214075,7;3194272,9)	(214064,8;3194267,4)	(214057,2;3194262,3)
(214054,3;3194259,4)	(214050,9;3194257)	(214047,3;3194255,1)	(214037,2;3194249,5)	(214033,5;3194248,2)
(214029,5;3194247,4)	(214021,6;3194247)	(214017,3;3194247,6)	(214012,6;3194248,8)	(214008,3;3194249,2)
(214004,6;3194248,9)	(213996,2;3194245,9)	(213988,5;3194244,5)	(213978,2;3194245)	(213969,7;3194244,4)
(213965,9;3194243,4)	(213957,7;3194235,9)	(213954,7;3194231,8)	(213950,2;3194227,3)	(213940,9;3194219)
(213937,4;3194218)	(213932,2;3194218,1)	(213927,7;3194220,3)	(213917,3;3194228,2)	(213914,2;3194228,8)
(213906;3194232,8)	(213902,9;3194233,9)	(213899,4;3194234,4)	(213891,1;3194236,7)	(213877,3;3194239,2)
(213867,2;3194241,4)	(213863,5;3194241,9)	(213856,8;3194241,7)	(213852,2;3194240,9)	(213844,2;3194240,9)
(213836,5;3194239,5)	(213833,1;3194238,2)	(213826,6;3194234,6)	(213820,7;3194229,9)	(213817,4;3194222,8)
(213816,3;3194215,6)	(213815,9;3194205,5)	(213817;3194199,9)	(213818,8;3194194)	(213824,2;3194181,4)
(213824,1;3194177,8)	(213822,4;3194173,6)	(213820,5;3194170,9)	(213816,6;3194166,5)	(213809,2;3194161,8)
(213805,7;3194160,2)	(213794,6;3194156,3)	(213791,3;3194154,4)	(213786;3194148,6)	(213782,9;3194146,1)
(213775,6;3194142,8)	(213769,8;3194141,1)	(213756,9;3194137,7)	(213747,3;3194133,9)	(213744;3194133,2)
(213736,7;3194132,3)	(213724,3;3194131,5)	(213722,3;3194127,9)	(213720,3;3194120,7)	(213718,1;3194108,1)
(213710,8;3194098,5)	(213704,6;3194093,1)	(213692,9;3194084,4)	(213690,8;3194081,7)	(213682,6;3194071,2)
(213677,8;3194065,7)	(213672,1;3194061)	(213663,5;3194053,6)	(213655,9;3194048,5)	(213651,7;3194046,7)
(213642,5;3194045,5)	(213630,4;3194043,9)	(213620,6;3194043,7)	(213616,8;3194044,3)	(213605,2;3194048,3)
(213601,3;3194049,2)	(213598,1;3194049,4)	(213594,8;3194048,6)	(213591,2;3194046,4)	(213592,1;3194041,4)
(213598,8;3194034,5)	(213594;3194030,7)	(213587,1;3194026,7)	(213581,3;3194022,7)	(213578,7;3194020)
(213572;3194015,1)	(213559,3;3194011,1)	(213554,4;3194011,1)	(213542,5;3194012,6)	(213536,7;3194011,1)
(213533,1;3194007,3)	(213523,6;3194000,9)	(213517,6;3193997,1)	(213513,6;3193995,4)	(213505;3193993,1)
(213499,3;3193991,4)	(213489,1;3193991,8)	(213485,2;3193991,3)	(213481,6;3193990,3)	(213471,6;3193986,4)
(213461,8;3193983,2)	(213452,6;3193979,7)	(213447,6;3193978,4)	(213436,2;3193976,7)	(213423,6;3193977,5)
(213420,3;3193977,4)	(213416,9;3193976,7)	(213413;3193975,2)	(213403,5;3193973)	(213397,2;3193970,3)
(213393,9;3193967,9)	(213390,8;3193964,6)	(213387,3;3193964,1)	(213373,9;3193961,4)	(213360,4;3193958,7)
(213353,1;3193956)	(213345,9;3193951,9)	(213342,4;3193950,4)	(213338,8;3193949,5)	(213335,5;3193949,4)
(213331,6;3193946,9)	(213329,9;3193943,1)	(213323,2;3193940,5)	(213313,3;3193938,2)	(213303,4;3193935,8)
(213298,9;3193935,8)	(213295,8;3193936,6)	(213290,4;3193939,6)	(213287,5;3193940,6)	(213281,6;3193940,9)
(213273,9;3193938,6)	(213264,4;3193935,1)	(213259,2;3193932,5)	(213256,2;3193930,4)	(213250,7;3193925,4)
(213248,8;3193923)	(213246,4;3193920,7)	(213243,4;3193919)	(213239;3193917,2)	(213228;3193915,1)

DELIMITACIÓN GEOGRÁFICA

(213224,1;3193914,8)	(213212,8;3193914,1)	(213205,7;3193915,3)	(213197,6;3193920,1)	(213192,5;3193925,8)
(213188,1;3193934,6)	(213187,2;3193937,6)	(213185,2;3193947,9)	(213183,6;3193953,6)	(213183,5;3193957,6)
(213182,3;3193962,6)	(213178,3;3193973,3)	(213174,1;3193981,7)	(213169,2;3193988,3)	(213166,7;3193990,6)
(213160,5;3193994,3)	(213156,4;3193998,5)	(213152,8;3194000)	(213149,2;3194000,5)	(213145,6;3194001,4)
(213141,8;3194004)	(213138;3194007,1)	(213134,2;3194009,7)	(213130,6;3194011,6)	(213125,7;3194012,6)
(213122,7;3194009,8)	(213122;3194003,1)	(213122,5;3193995,2)	(213121,2;3193990,6)	(213117,6;3193989,9)
(213112,3;3193990,1)	(213105,1;3193989,4)	(213091,3;3193989)	(213084,7;3193989,8)	(213078,3;3193991,3)
(213072;3193994,1)	(213064,6;3193998,6)	(213059,8;3194003,1)	(213050,4;3194014,4)	(213041,8;3194026,6)
(213039,5;3194032,1)	(213036,6;3194040,9)	(213034,2;3194049,9)	(213031;3194061,4)	(213029,9;3194069,8)
(213028,6;3194086,2)	(213027,2;3194099,5)	(213025,1;3194103,7)	(213021,7;3194105,9)	(213017,8;3194107)
(213013;3194106,8)	(213010;3194105,2)	(213007,1;3194102,7)	(213005;3194098,3)	(213000,6;3194087,4)
(212997,9;3194075,2)	(212995,5;3194065,4)	(212993,3;3194061,7)	(212988,9;3194061,7)	(212985,1;3194063,8)
(212979,5;3194068,2)	(212969,2;3194074,7)	(212963,6;3194077,2)	(212958,4;3194077,8)	(212954,6;3194077,1)
(212952,1;3194074,9)	(212947,2;3194069,2)	(212944,6;3194066,4)	(212942,4;3194062,5)	(212939;3194050,5)
(212937,7;3194043,2)	(212936,9;3194035,6)	(212936,8;3194025)	(212936,9;3194013,1)	(212936,5;3194004,1)
(212935,1;3193998,1)	(212930,6;3193984,9)	(212928,4;3193973,3)	(212926,3;3193971)	(212923,3;3193971,1)
(212921,4;3193975)	(212922,2;3193978,3)	(212925,5;3193984)	(212923;3193988)	(212919,7;3193989,4)
(212916,2;3193991,6)	(212913;3193992,3)	(212910;3193990,3)	(212906,4;3193985,3)	(212905,2;3193982,3)
(212903,2;3193970,2)	(212903,2;3193961,1)	(212900,7;3193948,2)	(212898,4;3193940,3)	(212898;3193935,8)
(212898,1;3193930,5)	(212900,4;3193927,8)	(212909,1;3193924,5)	(212912,3;3193922,7)	(212914,5;3193920)
(212915,1;3193916,6)	(212914,6;3193913)	(212912,4;3193910)	(212909,3;3193906,9)	(212905,5;3193904,4)
(212901,3;3193902,6)	(212891,1;3193899,3)	(212886,3;3193898,2)	(212882,5;3193898)	(212873,3;3193897,9)
(212867,3;3193899,6)	(212855,4;3193903,7)	(212842,3;3193911,1)	(212838;3193914,1)	(212834,3;3193918)
(212827,6;3193927,2)	(212821,9;3193936,2)	(212818,4;3193942,3)	(212815,9;3193950,1)	(212814,9;3193957,5)
(212813;3193964,9)	(212812;3193969,1)	(212812;3193975,5)	(212812,2;3193986,4)	(212813,2;3193995,2)
(212813,3;3194008,5)	(212812,6;3194014,4)	(212810,3;3194019,7)	(212806,5;3194023,9)	(212802,1;3194027,6)
(212797,4;3194030,8)	(212792,5;3194032,8)	(212786,5;3194034,2)	(212782,5;3194034,2)	(212770,6;3194034,9)
(212764,8;3194036,9)	(212761,5;3194031,1)	(212759,2;3194028,7)	(212754,8;3194022,7)	(212750,2;3194018,4)
(212746,4;3194017,5)	(212742,2;3194018,2)	(212731,8;3194024,2)	(212727,2;3194027,4)	(212724,4;3194030,8)
(212722,3;3194034,8)	(212719,2;3194038,1)	(212715,1;3194039,4)	(212710,8;3194039,2)	(212706,4;3194037,2)
(212702,3;3194034,5)	(212693,4;3194028,1)	(212690;3194024,4)	(212689,1;3194020,4)	(212676,6;3194018,6)
(212668,1;3194016,3)	(212657,5;3194013,1)	(212650,6;3194012)	(212638,1;3194010,2)	(212632,7;3194010)
(212627,3;3194010,4)	(212621,9;3194011,1)	(212609,9;3194012,6)	(212599,8;3194014,9)	(212595,9;3194016,5)
(212592,4;3194020,6)	(212592,5;3194027,8)	(212596,1;3194031,9)	(212599,4;3194034,8)	(212605,7;3194038,5)
(212615,137946;3194045,48771)	(212607,6;3194054)	(212603,8;3194061,3)	(212597,8;3194062,3)	(212595,4;3194065,7)
(212598,4;3194067,8)	(212603,2;3194070,6)	(212612,5;3194078)	(212612,6;3194083,2)	(212607,8;3194085,4)
(212601,2;3194085,7)	(212590,1;3194085,8)	(212577,3;3194084,9)	(212571,7;3194083,1)	(212558;3194077,1)
(212554,4;3194074,9)	(212550,3;3194069,3)	(212546,1;3194060,4)	(212540,9;3194058,7)	(212537,9;3194062,1)
(212535,5;3194066,2)	(212534,8;3194070,4)	(212536,5;3194074,4)	(212544,3;3194086)	(212542,4;3194088,8)
(212540;3194091)	(212536,3;3194092,4)	(212531,3;3194092,9)	(212525,8;3194092,3)	(212520,2;3194090,5)
(212517,3;3194091,9)	(212513;3194096,4)	(212509,9;3194091,5)	(212509,6;3194087,9)	(212513,1;3194075,3)
(212513,2;3194072,1)	(212504,7;3194071)	(212502;3194068)	(212501,3;3194062,6)	(212502,9;3194058,8)
(212509;3194058,6)	(212517,1;3194062,4)	(212521,1;3194062,9)	(212524,7;3194061,2)	(212527,7;3194058,5)
(212529;3194055)	(212529,2;3194052)	(212528,2;3194048,3)	(212525;3194039,6)	(212521,3;3194029,3)
(212516,6;3194017,5)	(212513,3;3194012)	(212508,2;3194008,8)	(212502,3;3194005,6)	(212496,2;3194003,5)
(212490,6;3194002,1)	(212484,8;3193999,4)	(212488,4;3193995,8)	(212493;3193994,2)	(212498,1;3193991,6)
(212501,9;3193991,5)	(212506,5;3193992,5)	(212513,7;3193995)	(212518,9;3193998,3)	(212523,9;3194002,6)
(212528,4;3194007)	(212532,4;3194008,9)	(212535,6;3194008,3)	(212535,7;3194005,3)	(212526,1;3193995,9)
(212524,1;3193990,8)	(212526,1;3193988,3)	(212520,5;3193984,7)	(212518,7;3193981,6)	(212517,4;3193977,9)
(212517,1;3193974,5)	(212519,7;3193968)	(212523;3193963)	(212525,5;3193957,7)	(212529,2;3193951,7)
(212524,7;3193949)	(212518,1;3193942,8)	(212516,3;3193938,7)	(212516,3;3193934,9)	(212518,3;3193925,8)
(212524;3193913,8)	(212526,6;3193910,8)	(212532,6;3193910,2)	(212535,5;3193911,3)	(212538,4;3193913,4)
(212548,3;3193921,1)	(212551,7;3193922,4)	(212556,4;3193923,6)	(212565,9;3193924,6)	(212572,8;3193924)
(212575,8;3193922,4)	(212578;3193919,1)	(212579,2;3193915,2)	(212579,8;3193910,2)	(212579,9;3193906,2)
(212580;3193892,9)	(212579,7;3193886,8)	(212578,7;3193883,4)	(212574,9;3193880)	(212569,8;3193881,3)
(212567,2;3193883)	(212563;3193884)	(212558,7;3193881,3)	(212558,7;3193876,4)	(212560,2;3193873,1)
(212563,8;3193867,7)	(212564,7;3193863,1)	(212562,8;3193857)	(212561,3;3193850,4)	(212559,7;3193846,6)
(212555,2;3193838)	(212549,8;3193829,2)	(212542,2;3193819,5)	(212534,5;3193810,4)	(212530,9;3193806,5)
(212522,8;3193799,6)	(212511,7;3193790,8)	(212507,4;3193788,5)	(212492,9;3193784,6)	(212478;3193782,4)

DELIMITACIÓN GEOGRÁFICA

(212467,9;3193781,6)	(212454,9;3193781,4)	(212449,3;3193782,2)	(212435,8;3193785,4)	(212430,9;3193787,8)
(212426,3;3193791,1)	(212416,7;3193798,2)	(212412,9;3193802,3)	(212409,9;3193806,3)	(212407,7;3193810,3)
(212405;3193818,8)	(212404,7;3193823)	(212404,7;3193833,7)	(212404,2;3193846,1)	(212404,2;3193857,9)
(212403,3;3193862,6)	(212401,6;3193866,2)	(212397,1;3193873,3)	(212393,3;3193877,5)	(212390,2;3193880,1)
(212386,9;3193881,3)	(212383,3;3193881,7)	(212380,1;3193881,4)	(212377,5;3193879,8)	(212369,1;3193871,7)
(212358;3193871,7)	(212345,8;3193871,7)	(212331,2;3193871,7)	(212320,7;3193872,8)	(212316,6;3193875,1)
(212309,6;3193879,8)	(212306,1;3193882,5)	(212300,3;3193883)	(212297,6;3193881,4)	(212294,9;3193879,2)
(212291,8;3193878)	(212288;3193877,9)	(212279,8;3193881)	(212278,5;3193877,2)	(212280,4;3193874,4)
(212286,7;3193871,1)	(212290,5;3193869,8)	(212297,3;3193866,6)	(212298,3;3193861,7)	(212288,4;3193860)
(212285;3193859,8)	(212282,2;3193858,5)	(212278;3193852,1)	(212273,2;3193842,2)	(212268,2;3193834,3)
(212265,7;3193827,3)	(212265,2;3193823,4)	(212270,5;3193819,6)	(212277,4;3193812,2)	(212276,9;3193808,4)
(212266,1;3193807,4)	(212263,3;3193804,4)	(212261,3;3193798,3)	(212259,9;3193789,3)	(212259,3;3193781,9)
(212260,2;3193778,6)	(212262,4;3193775,7)	(212267,3;3193771,8)	(212272,2;3193769,6)	(212282,8;3193764,8)
(212294;3193758,3)	(212305,5;3193752,2)	(212309;3193749,5)	(212312,1;3193745,6)	(212316,6;3193736,1)
(212317,2;3193728,9)	(212311,3;3193723)	(212299,8;3193719)	(212296;3193716,8)	(212292,3;3193713,8)
(212289,2;3193710)	(212285,6;3193704,7)	(212280,5;3193701,7)	(212278,6;3193704,3)	(212276;3193711)
(212272,2;3193713,7)	(212264,1;3193712,8)	(212253,4;3193711,6)	(212241,5;3193710,4)	(212234,5;3193710,2)
(212221,7;3193708,5)	(212216,3;3193707)	(212212,4;3193704,9)	(212209,8;3193699,6)	(212211,8;3193697)
(212217,2;3193691,2)	(212222,7;3193684,4)	(212227,5;3193679,7)	(212230,2;3193678,1)	(212236;3193675,6)
(212246;3193670,4)	(212250,3;3193667,3)	(212254,5;3193661,4)	(212256,4;3193654,2)	(212256,4;3193650,7)
(212256,4;3193645,9)	(212255,7;3193641,1)	(212254,3;3193634,5)	(212252,8;3193629,6)	(212248,9;3193616)
(212247;3193611,4)	(212245;3193608,1)	(212240,2;3193601,3)	(212239,9;3193596,1)	(212242;3193593,9)
(212246,4;3193588,6)	(212254,7;3193579,1)	(212256,5;3193574,2)	(212256,7;3193571,2)	(212256;3193568,1)
(212254,3;3193564,7)	(212251,7;3193561,9)	(212247,1;3193558,2)	(212243,5;3193554,9)	(212242,4;3193549,1)
(212244,1;3193545,7)	(212246,3;3193542,3)	(212247,4;3193537,5)	(212247,3;3193531,8)	(212245,7;3193526,3)
(212242,1;3193521,1)	(212236,3;3193514,6)	(212233,8;3193510,8)	(212232,4;3193507,3)	(212231,7;3193503,7)
(212230,3;3193499,3)	(212227,4;3193493,3)	(212222;3193484,6)	(212217,4;3193475,8)	(212211,7;3193462,3)
(212210,2;3193457,2)	(212208,9;3193450,9)	(212208,3;3193444)	(212208,1;3193430)	(212208;3193418,7)
(212207,1;3193407)	(212206,9;3193394)	(212204;3193390,4)	(212197,8;3193392,5)	(212193,9;3193391)
(212189,6;3193390)	(212186,3;3193385,4)	(212185,5;3193378,9)	(212185,5;3193375,4)	(212186,7;3193369,6)
(212187,1;3193363,4)	(212184,4;3193354,9)	(212182,3;3193351,4)	(212176,8;3193344,5)	(212172,8;3193339,1)
(212170,6;3193333,7)	(212168,4;3193330,2)	(212163,8;3193324,5)	(212160,8;3193322,7)	(212154,9;3193322)
(212152,1;3193320,6)	(212151,9;3193316,9)	(212153,1;3193313,3)	(212152,8;3193303,9)	(212150,6;3193294,7)
(212147,2;3193287,6)	(212143,3;3193281,1)	(212140,3;3193278)	(212132,4;3193271,4)	(212123,5;3193263,4)
(212114;3193253,5)	(212108;3193246)	(212099;3193235,4)	(212089,2;3193224,2)	(212083,9;3193218,7)
(212077,7;3193213,3)	(212065,9;3193201,6)	(212058,8;3193193,5)	(212052,4;3193189,4)	(212046,1;3193184,6)
(212040,3;3193178,7)	(212030,2;3193171,1)	(212027,6;3193167,7)	(212025,7;3193165,3)	(212018,4;3193157,3)
(212013,4;3193153,1)	(212003,5;3193144,8)	(211991,5;3193137,5)	(211980,4;3193130,1)	(211967,7;3193121,6)
(211957,6;3193120,7)	(211949,5;3193120,1)	(211945,3;3193116,1)	(211944,9;3193110,4)	(211945,6;3193106,4)
(211946,6;3193097,1)	(211942,3;3193094,7)	(211933,4;3193090,5)	(211925,7;3193086,1)	(211921,8;3193084,6)
(211912,2;3193081,4)	(211905,1;3193078)	(211898;3193073,5)	(211893,6;3193069,6)	(211887,3;3193062,6)
(211880;3193054,7)	(211872,6;3193046)	(211868,9;3193042)	(211864,3;3193036,3)	(211861,5;3193031)
(211856,3;3193020,8)	(211851,5;3193013,4)	(211846,1;3193002,6)	(211842,4;3192991,5)	(211839,2;3192989,5)
(211835,6;3192985,01)	(211828,3;3192976,66)	(211821,85;3192971,06)	(211815,4;3192966,52)	(211807,85;3192959,92)
(211801,1;3192954,9)	(211791,87;3192946,89)	(211782,87;3192938,41)	(211777,47;3192934,34)	(211770,26;3192928,15)
(211761,32;3192920,14)	(211751,21;3192912,18)	(211742,9;3192905,69)	(211735;3192898,56)	(211730,35;3192894,85)
(211728,56;3192892,21)	(211721,47;3192886,25)	(211713,69;3192879,42)	(211706,72;3192873,93)	(211697,53;3192867,21)
(211689,16;3192861,54)	(211680,73;3192855,87)	(211670,89;3192849,54)	(211661,11;3192844,27)	(211649,4;3192839,63)
(211643,35;3192836,37)	(211638,28;3192834,41)	(211626,96;3192831)	(211616;3192828,11)	(211611,22;3192826,44)
(211607,03;3192824,02)	(211599,01;3192817,01)	(211592;3192809,3)	(211583,8;3192802,93)	(211577,42;3192795,99)
(211569,8;3192791,43)	(211559,32;3192785,57)	(211549,42;3192780,71)	(211540,26;3192778,54)	(211534,2;3192776,8)
(211526,52;3192772,48)	(211516,38;3192767,91)	(211505,94;3192764,68)	(211481,12;3192763,04)	(211473,64;3192762,93)
(211462,42;3192762,79)	(211451,78;3192762,66)	(211443,61;3192761,9)	(211433,57;3192759,49)	(211426,82;3192756,46)
(211423,11;3192751,82)	(211417,85;3192743,31)	(211414,38;3192738,55)	(211408,42;3192730,91)	(211404,67;3192723,34)
(211399,88;3192714,43)	(211395,69;3192704,81)	(211392,87;3192698,31)	(211387,04;3192688,15)	(211381,49;3192679,29)
(211376,8;3192673,53)	(211372,4;3192667,13)	(211366,27;3192658,73)	(211360,43;3192650,15)	(211353,2;3192640,17)
(211345,43;3192631,64)	(211341,01;3192628,39)	(211331,65;3192621,84)	(211322,74;3192616,22)	(211313,9;3192611,49)
(211308,37;3192607,65)	(211300,71;3192600,76)	(211293,63;3192593,17)	(211285,97;3192585,98)	(211281,5;3192582,15)
(211272,77;3192576,48)	(211263,23;3192569,75)	(211255,2;3192565,43)	(211244,72;3192560,38)	(211234,28;3192556,63)

DELIMITACIÓN GEOGRÁFICA

(211224,67;3192553,23)	(211213,18;3192549,52)	(211203,16;3192545,24)	(211192,42;3192542,65)	(211181,81;3192539,83)
(211171,66;3192537,01)	(211166,34;3192537,09)	(211155,98;3192539,65)	(211150,42;3192540,43)	(211146,69;3192540,05)
(211141,38;3192538,38)	(211131,35;3192534,8)	(211120,4;3192530,75)	(211115,8;3192528,26)	(211108,88;3192523,48)
(211102,41;3192520,04)	(211095,35;3192518,59)	(211095,33;3192522,38)	(211092,5;3192525,87)	(211089,64;3192524,92)
(211084,9;3192517,46)	(211080,97;3192512,06)	(211073,54;3192503,94)	(211070,87;3192500)	(211068,57;3192496,6)
(211063,48;3192489,67)	(211055,7;3192481,66)	(211047,16;3192474,94)	(211037,86;3192467,98)	(211029,48;3192463,01)
(211024,46;3192462,56)	(211019,14;3192463,11)	(211018,93;3192459,66)	(211016,88;3192452,34)	(211013,62;3192449,86)
(211010,12;3192449,43)	(211002,25;3192446,92)	(210992,96;3192446,15)	(210985,37;3192444,87)	(210977,62;3192441,89)
(210970,4;3192438,28)	(210961,38;3192432,25)	(210956,91;3192428,13)	(210952,55;3192425,82)	(210948,45;3192426,32)
(210940,07;3192430,11)	(210935,21;3192431,77)	(210929,6;3192431,03)	(210926,29;3192428,49)	(210920,27;3192420,56)
(210913,94;3192414,26)	(210907,51;3192406,21)	(210901,2;3192398,1)	(210897,43;3192394,57)	(210889,57;3192390,01)
(210882,63;3192387,92)	(210872,19;3192385,45)	(210861,23;3192381,98)	(210856,8;3192379,9)	(210847,01;3192380,05)
(210842,03;3192380,63)	(210832,61;3192380,71)	(210820,27;3192380,51)	(210808,67;3192380,21)	(210795,55;3192379,9)
(210771,73;3192380,69)	(210765,19;3192381,26)	(210758,54;3192383,34)	(210751,94;3192384,97)	(210739,17;3192388,41)
(210732,65;3192388,58)	(210719,95;3192386,21)	(210709,95;3192384,72)	(210698,12;3192384,01)	(210685,83;3192383,16)
(210672,75;3192382,49)	(210668,11;3192383,21)	(210661,68;3192386,98)	(210651,87;3192391,84)	(210645,89;3192393,42)
(210639,37;3192394,09)	(210633,33;3192393,99)	(210621,32;3192392,57)	(210613,92;3192391,08)	(210609,07;3192391,3)
(210604,21;3192392,75)	(210598,82;3192393,42)	(210593,22;3192393,13)	(210587,19;3192390,89)	(210581,27;3192391,15)
(210575,5;3192393,2)	(210569,57;3192396,17)	(210565,35;3192398,91)	(210561,06;3192402,62)	(210553,07;3192412,59)
(210544,88;3192421,79)	(210536,29;3192429,47)	(210531,06;3192433,36)	(210524,24;3192437,69)	(210519,68;3192439,37)
(210513,29;3192441,03)	(210510;3192443,08)	(210505,04;3192445,18)	(210494,04;3192451,09)	(210489,35;3192455,4)
(210485,42;3192459,85)	(210482,13;3192464,49)	(210479,62;3192469,49)	(210478,19;3192475,32)	(210477,19;3192481,62)
(210476,77;3192490,66)	(210474,44;3192495,64)	(210470,45;3192496,71)	(210468,08333;3192496,67765)	(210468,089613;3192496,80509)
(210468,089613;3194351,78076)	(211709,427998;3195204,4919)	(215129,719764;3197544,82406)	(216327,259594;3197549,77257)	(218441,895861;3195927,8568)
(220482,776563;3195107,12795)	(224179,647876;3195432,94698)	(225919,08758;3195942,05128)	(225919,08758;3194087,58344)	(225916,4;3194084)
(225914,8;3194079,3)	(225914,3;3194073,5)	(225911,5;3194067,8)	(225911,5;3194061)	(225912,9;3194053,7)
(225913,8;3194045)	(225914,1;3194032,4)	(225912,4;3194024,3)	(225912,3;3194018)	(225913;3194014)
(225916,3;3194008)	(225916,8;3194004,9)	(225916,8;3193993,4)	(225918;3193990,1)	(225919,7;3193988,6)
(225924;3193984,5)	(225926,1;3193981,6)	(225927,9;3193978)	(225930,5;3193970,1)	(225932,5;3193961,1)
(225934,8;3193950,2)	(225936,1;3193946,8)	(225939,9;3193944,7)	(225942,8;3193943,7)	(225945,6;3193943,7)
(225948,9;3193943,3)	(225952,7;3193941,4)	(225955,9;3193939,1)	(225959,2;3193936)	(225961,7;3193933,7)
(225963,5;3193932,1)	(225973,2;3193922,3)	(225974,9;3193920,9)	(225976,3;3193918,1)	(225976,8;3193914,9)
(225977,5;3193912,1)	(225980,7;3193907,6)	(225982,4;3193905,7)	(225984,7;3193902,5)	(225986,5;3193898,4)
(225987,1;3193896)	(225987,7;3193893,7)	(225988,5;3193890)	(225988,7;3193883,7)	(225988,7;3193878,1)
(225988;3193874,6)	(225986;3193865,5)	(225984,5;3193855,3)	(225982,7;3193845,4)	(225979,1;3193832,2)
(225976,8;3193822,1)	(225975,2;3193810,9)	(225974,5;3193801,3)	(225972,7;3193790,4)	(225971;3193784,4)
(225967,7;3193774,7)	(225961,6;3193766,2)	(225955,8;3193757,1)	(225948,7;3193745,2)	(225941,8;3193735,2)
(225933,8;3193725,6)	(225926,3;3193715,3)	(225917,9;3193705,6)	(225908,2;3193695,7)	(225897,4;3193686,2)
(225886,7;3193678,3)	(225881,7;3193673,9)	(225870,2;3193665)	(225865;3193661,9)	(225859,5;3193659,3)
(225854,6;3193656,5)	(225845,6;3193650)	(225841,9;3193646,6)	(225837,6;3193640,6)	(225828,8;3193628,3)
(225825,5;3193624,7)	(225819,4;3193618,7)	(225816,1;3193614,9)	(225812,1;3193608,9)	(225806,9;3193599,9)
(225805,886382;3193598,49925)	(225804,317012;3193596,33048)			

DELIMITACIÓN GEOGRÁFICA

(278480,75;3122748,62)	(278476,39;3122748,56)	(278473,2;3122746,02)	(278471,43;3122742,51)	(278468,54;3122741,01)
(278466,266663;3122741,03081)	(278464,17;3122741,05)	(278459,66;3122739,58)	(278455,11;3122736,53)	(278447,68;3122732,48)
(278443,15;3122731,77)	(278440,1;3122732,34)	(278438,34;3122744,24)	(278440,45;3122746,95)	(278441,4;3122749,92)
(278438,43;3122752,06)	(278433,8;3122753,6)	(278429,02;3122754,15)	(278425,4;3122752,11)	(278422,85;3122749,61)
(278419,68;3122748,16)	(278415,78;3122747,96)	(278414,45;3122749,17)	(278416,03;3122753,94)	(278420,06;3122756,03)
(278420,43;3122760,95)	(278423,02;3122762,41)	(278433,5;3122765,84)	(278445,93;3122768,98)	(278452,1;3122771,12)
(278455,31;3122774,38)	(278453,35;3122776,96)	(278447,09;3122777,58)	(278434,27;3122774,8)	(278420,43;3122771,05)
(278409,72;3122769,08)	(278406,37;3122766,43)	(278405,11;3122763,61)	(278402,5;3122760,76)	(278398,5;3122759,26)
(278395,5;3122758,92)	(278393,33;3122760,64)	(278392,56;3122764,66)	(278390,86;3122765,76)	(278387,96;3122766,02)
(278380,12;3122764,81)	(278377,21;3122766,78)	(278374,41;3122769,25)	(278371,03;3122771,52)	(278368,35;3122773,87)
(278366,59;3122776,32)	(278366,28;3122778,71)	(278368,31;3122780,98)	(278369,53;3122783,32)	(278369,9;3122788,77)
(278371,83;3122790,85)	(278375,65;3122792,13)	(278380,85;3122792,85)	(278387,3;3122792,91)	(278391,03;3122794,16)
(278393,24;3122796,79)	(278393,72;3122799,34)	(278392,62;3122801,97)	(278392,49;3122804,56)	(278399,99;3122807,64)
(278404;3122809,95)	(278407,11;3122813,38)	(278408,91;3122817,36)	(278409,78;3122821,33)	(278409,23;3122824,99)
(278407,38;3122828,78)	(278404,69;3122831,93)	(278400,91;3122834,93)	(278396,01;3122837,48)	(278391,96;3122838,29)
(278386,66;3122838,34)	(278381,16;3122837,41)	(278375,44;3122835,87)	(278365,19;3122833,64)	(278355,45;3122832,47)
(278348,02;3122830,69)	(278338,34;3122827,5)	(278333,25;3122826,32)	(278323,02;3122823,52)	(278314,73;3122822,86)
(278311,86;3122823,44)	(278310,46;3122825,9)	(278311,13;3122827,92)	(278314,35;3122829,71)	(278318,47;3122831,41)
(278322,26;3122832,41)	(278329,21;3122832,46)	(278332,58;3122833,43)	(278335,6;3122835,6)	(278337,36;3122837,78)
(278337,9;3122840,28)	(278337,84;3122843,28)	(278336,7;3122849,54)	(278338,27;3122856)	(278338,63;3122860,7)
(278338,27;3122864,07)	(278336,64;3122866,94)	(278333,7;3122868,53)	(278330,11;3122869,43)	(278326,18;3122869,86)
(278317,82;3122872,25)	(278308,75;3122874,36)	(278296,2;3122876,71)	(278290,56;3122877,27)	(278280,13;3122877,28)
(278267,62;3122876,71)	(278255,3;3122875,78)	(278243,22;3122874,44)	(278232,31;3122873,79)	(278220,27;3122870,49)
(278215,96;3122870,42)	(278211,93;3122871,46)	(278207,99;3122871,05)	(278204,36;3122869,74)	(278201,74;3122870,81)
(278197,83;3122875,7)	(278196,41;3122878,61)	(278194,41;3122881,75)	(278191,63;3122883,79)	(278187,91;3122885,03)
(278179,32;3122885,09)	(278175,96;3122886)	(278173,54;3122888,14)	(278171,87;3122890,54)	(278171,08;3122893,85)
(278170,95;3122899,1)	(278170,36;3122901,84)	(278168,89;3122904,52)	(278167,15;3122906,08)	(278160,82;3122909,21)
(278158,59;3122911,72)	(278155,3;3122920,9)	(278154,31;3122926,29)	(278152,04;3122937,35)	(278151,12;3122949,04)
(278149,93;3122959,28)	(278149,26;3122970,28)	(278149,8;3122980,46)	(278151,13;3122989,33)	(278151,04;3122994,36)
(278150;3122998,78)	(278148,3;3123002,3)	(278147,97;3123005,79)	(278149,01;3123009,74)	(278150,71;3123014,08)
(278151,51;3123017,95)	(278151,4;3123021,98)	(278149,79;3123026,19)	(278147,5;3123028,55)	(278146,35;3123031,29)
(278146,84;3123033,66)	(278151,12;3123037,84)	(278155,8;3123040,77)	(278156,79;3123042,38)	(278157,61;3123045,54)
(278157,83;3123048,44)	(278156,9;3123050,43)	(278154,57;3123052,12)	(278152,65;3123054,56)	(278153,03;3123056,9)
(278155,33;3123057,24)	(278163,05;3123055,75)	(278166,98;3123056,01)	(278169,66;3123058,34)	(278170,87;3123062,77)
(278171,2;3123073,69)	(278169,82;3123078,32)	(278166,76;3123081,91)	(278160,51;3123090,55)	(278159,37;3123092,64)
(278159,25;3123096,66)	(278156,91;3123105,05)	(278156,25;3123108,84)	(278156,25;3123112,97)	(278157,3;3123119,42)
(278157,46;3123124,49)	(278156,87;3123128,93)	(278154,72;3123132,84)	(278151,05;3123135,6)	(278146,6;3123137,11)
(278142,28;3123137,34)	(278138,23;3123136,16)	(278133,85;3123134,42)	(278124,43;3123134,38)	(278114,22;3123132,62)
(278109,18;3123130,93)	(278104,45;3123127,79)	(278099,69;3123126,43)	(278097,53;3123127,56)	(278096,15;3123130,63)
(278095,5;3123133,81)	(278093,76;3123137,06)	(278093,46;3123141,11)	(278095,44;3123143,27)	(278099,03;3123145,05)
(278100,62;3123148,52)	(278100,18;3123152,12)	(278097,34;3123155,6)	(278089,75;3123160,43)	(278086,59;3123163,46)
(278085,37;3123167,55)	(278085;3123172,3)	(278085,23;3123176,55)	(278087,6;3123179,58)	(278090,01;3123179,97)
(278091,97;3123181,19)	(278092,79;3123187,82)	(278094,22;3123189,73)	(278100,02;3123188,55)	(278102,1;3123190,75)
(278102,81;3123194,41)	(278102,81;3123204,49)	(278103,26;3123209,58)	(278106,47;3123211,83)	(278110,51;3123211,86)
(278114,56;3123209,48)	(278118,29;3123205,41)	(278124,05;3123200,72)	(278129,47;3123199,44)	(278134,28;3123200,73)
(278138,34;3123203,93)	(278141,05;3123208,22)	(278142,27;3123212,85)	(278142,47;3123216,96)	(278141,5;3123220,81)
(278140,08;3123222,96)	(278133,99;3123231,64)	(278131,53;3123238,05)	(278130,95;3123241,6)	(278130,87;3123245)
(278131,33;3123248,3)	(278133,38;3123251,35)	(278139,98;3123252,41)	(278140,92;3123255,47)	(278140,8;3123259,69)
(278139,55;3123264,16)	(278137,12;3123267,95)	(278134,16;3123271,11)	(278128,99;3123274,21)	(278123,83;3123275,13)
(278120,2;3123277,13)	(278119,04;3123279,98)	(278119,98;3123281,97)	(278129,5;3123285,11)	(278129,77;3123285,56)
(278130,45;3123291,61)	(278132,23;3123294,12)	(278135,72;3123295,2)	(278140,57;3123295,23)	(278151,27;3123295,27)
(278154,75;3123295,98)	(278155,31;3123296,46)	(278156,88;3123299,56)	(278157,69;3123303,08)	(278158,66;3123305,59)
(278160,57;3123307,43)	(278161,99;3123310,34)	(278162,42;3123317,74)	(278163,43;3123320,99)	(278164,95;3123322,05)
(278171,64;3123323,21)	(278173,79;3123325,56)	(278174,43;3123328,78)	(278174,22;3123333,12)	(278173,22;3123337,67)
(278171,53;3123347,41)	(278171,52;3123352,4)	(278172,06;3123356,22)	(278172,06;3123360,61)	(278170,98;3123364,73)
(278168,3;3123367,59)	(278164,86;3123370,08)	(278162,44;3123372,93)	(278160,6;3123375,98)	(278160,29;3123379,26)
(278160,96;3123382,36)	(278163,77;3123389,46)	(278164,65;3123393,14)	(278164,19;3123396,21)	(278161,26;3123398,3)
(278159,49;3123400,19)	(278159,72;3123403,84)	(278157,89;3123406,84)	(278154,48;3123409,27)	(278151,06;3123410,96)
(278149,62;3123413,26)	(278146,91;3123415,87)	(278142,79;3123417,53)	(278138,63;3123418,28)	(278133,68;3123419,53)

DELIMITACIÓN GEOGRÁFICA

(278130,36;3123421,14)	(278126,19;3123421,26)	(278122,48;3123419,86)	(278119,86;3123417,1)	(278116,58;3123415,54)
(278112,46;3123416,18)	(278107,89;3123415,19)	(278105,31;3123413,8)	(278101,46;3123410,85)	(278096,36;3123402,95)
(278092,5;3123401,4)	(278087,92;3123402,78)	(278084,25;3123405,36)	(278081,96;3123409,14)	(278078,67;3123411,65)
(278072,06;3123411,88)	(278067,12;3123410,65)	(278062,96;3123408,02)	(278059,04;3123407,9)	(278055,08;3123409,17)
(278050,94;3123408,36)	(278047,97;3123405,72)	(278045,61;3123402,62)	(278040,01;3123396,66)	(278038,25;3123393,67)
(278038,13;3123387,13)	(278036,34;3123383,29)	(278032,53;3123380,81)	(278021,31;3123376,39)	(278016,53;3123373,2)
(278013,09;3123368,81)	(278010,6;3123364,78)	(278009,81;3123360,73)	(278011,49;3123354,24)	(278009,75;3123351,65)
(278006,79;3123344,02)	(278002,94;3123342)	(278000;3123341,23)	(277997,8;3123340,66)	(277991,95;3123338,17)
(277985,78;3123334,62)	(277981,18;3123330,58)	(277978,98;3123325,61)	(277978,22;3123321,64)	(277976,31;3123317,27)
(277970,94;3123315,7)	(277965,92;3123316,9)	(277960,83;3123319,18)	(277953,72;3123320,72)	(277946,57;3123320,88)
(277939,77;3123318,96)	(277932,95;3123315,46)	(277927,35;3123314,21)	(277921,36;3123315,76)	(277908,55;3123321,73)
(277902,47;3123325,17)	(277891,55;3123332,1)	(277888,43;3123336,01)	(277884;3123340,88)	(277879,04;3123342,37)
(277873,44;3123343,07)	(277862,74;3123347,76)	(277852,59;3123350,05)	(277847,66;3123350,74)	(277844,66;3123350,52)
(277840;3123348,96)	(277835,26;3123346,77)	(277831,35;3123346,31)	(277828,52;3123346,35)	(277823,21;3123348,42)
(277818,92;3123349,24)	(277814,7;3123351,13)	(277806,45;3123355,51)	(277800,92;3123355,85)	(277798,85;3123355,13)
(277798,54;3123352,29)	(277799,72;3123348,63)	(277801,41;3123340,44)	(277800,83;3123337,38)	(277797,84;3123335,97)
(277795,21;3123336,56)	(277792,88;3123339)	(277789,43;3123341,9)	(277786,09;3123343,65)	(277782,44;3123345,06)
(277778,54;3123345,85)	(277774,71;3123345,99)	(277777,44;3123344,62)	(277769,36;3123342,35)	(277769,66;3123339,88)
(277773,98;3123337,07)	(277774,64;3123334,37)	(277772,15;3123331,96)	(277768,72;3123331)	(277761,52;3123330,36)
(277758,22;3123329,36)	(277754,76;3123326,45)	(277749,33;3123316,99)	(277747,36;3123314,75)	(277744,49;3123313,92)
(277741,01;3123313,96)	(277734,45;3123315)	(277725,31;3123315,39)	(277712,36;3123315,59)	(277707,2;3123314,95)
(277702,68;3123313,91)	(277696,83;3123310,13)	(277696,25;3123310,16)	(277689,76;3123313,77)	(277684,99;3123315,48)
(277679,67;3123316,75)	(277675,03;3123318,29)	(277672,24;3123320,31)	(277671,95;3123322,48)	(277672,81;3123324,39)
(277672,41;3123327,23)	(277668,58;3123331,43)	(277668,11;3123335,57)	(277666,35;3123338,42)	(277661,78;3123342,59)
(277655,66;3123345,89)	(277653,26;3123348,42)	(277652,36;3123351,21)	(277653,5;3123352,98)	(277657,01;3123354,47)
(277658,38;3123357,37)	(277658;3123360,97)	(277655,8;3123364,73)	(277650,24;3123370,39)	(277646,66;3123372,26)
(277642,38;3123373,29)	(277638,49;3123374,75)	(277636,7;3123377,38)	(277637,7;3123379,67)	(277639,96;3123380,32)
(277644,11;3123380,33)	(277653,17;3123378,86)	(277657,76;3123380,39)	(277661,31;3123382,58)	(277663,75;3123384,95)
(277664,54;3123388,72)	(277664,67;3123393,26)	(277663,5;3123398,93)	(277661,65;3123403,08)	(277659,25;3123405,18)
(277656,38;3123404,76)	(277651,03;3123400,51)	(277647,46;3123399,8)	(277644;3123401,62)	(277641,59;3123404,8)
(277643,13;3123407,13)	(277644,27;3123410,11)	(277642,8;3123412,58)	(277638,79;3123414,76)	(277635,06;3123415,24)
(277631,75;3123414,91)	(277629;3123417,04)	(277627,22;3123420,6)	(277624,25;3123423,19)	(277620,98;3123424,61)
(277618,01;3123424,91)	(277615,17;3123425,91)	(277609,29;3123429,75)	(277603,23;3123432,8)	(277597,05;3123433,33)
(277593,7;3123434,28)	(277591,14;3123436,47)	(277587,71;3123437,81)	(277583,12;3123437,53)	(277579,2;3123435,29)
(277577,49;3123432,73)	(277576,34;3123429,42)	(277577,21;3123427,03)	(277579,67;3123424,58)	(277580,48;3123421,73)
(277578,97;3123419,55)	(277577,2;3123418,89)	(277576,88;3123416,54)	(277576,9;3123413,19)	(277578,23;3123409,2)
(277577,11;3123407,28)	(277573,62;3123406,85)	(277570,34;3123407,23)	(277567,3;3123409,15)	(277564,03;3123409,84)
(277555,55;3123405,33)	(277550,47;3123402,07)	(277549,02;3123398,7)	(277550,28;3123395,29)	(277553,22;3123394,26)
(277560,34;3123394,32)	(277563,4;3123392,55)	(277565,73;3123389,91)	(277571,8;3123386,25)	(277575,89;3123385,26)
(277586,21;3123384,14)	(277592,44;3123381,73)	(277597,51;3123377,92)	(277598,68;3123373,4)	(277597,79;3123372,36)
(277593,32;3123371,75)	(277588,06;3123372,54)	(277582,86;3123374,26)	(277578,8;3123376,26)	(277575,73;3123377,36)
(277573,34;3123376,56)	(277571,61;3123374,2)	(277569,15;3123374,07)	(277563,72;3123376,66)	(277559,57;3123377,75)
(277554,66;3123378,14)	(277542,97;3123376,17)	(277533,06;3123373,86)	(277528,33;3123373,28)	(277522,9;3123373,28)
(277518,82;3123372,6)	(277513,89;3123371,15)	(277509,83;3123371,18)	(277507,78;3123373,37)	(277507,85;3123375,29)
(277510,99;3123376,19)	(277512,85;3123379,05)	(277512,9;3123379,66)	(277510,42;3123381,86)	(277505,65;3123382,65)
(277500,01;3123382,49)	(277493,79;3123381,21)	(277488,05;3123379,56)	(277482,81;3123378,76)	(277478,5;3123376,55)
(277476,37;3123372,37)	(277474,81;3123362,45)	(277475,65;3123358,31)	(277478,32;3123356,1)	(277486,72;3123354,94)
(277491,58;3123354,89)	(277495,81;3123356,15)	(277500,56;3123359,26)	(277503,86;3123360,54)	(277506,87;3123360,95)
(277513,32;3123360,91)	(277518,23;3123359,2)	(277523,3;3123357,98)	(277528,28;3123357,46)	(277536,98;3123357,72)
(277540,3;3123356,72)	(277540,52;3123354,96)	(277537,01;3123353,51)	(277531,44;3123352,68)	(277526,03;3123352,53)
(277515,92;3123352,54)	(277511,34;3123351,97)	(277507,01;3123350,74)	(277503,21;3123348,93)	(277499,33;3123348,04)
(277497,79;3123348,02)	(277487,13;3123348,2)	(277481,05;3123347,28)	(277475,89;3123345,65)	(277470,99;3123343,63)
(277461,24;3123338,56)	(277454,71;3123334,61)	(277451,23;3123334,23)	(277445,99;3123338,19)	(277442,5;3123339,99)
(277433,74;3123342,69)	(277429,68;3123344,84)	(277427,69;3123347,47)	(277427,73;3123351,8)	(277427,4;3123355,63)
(277424,82;3123358,81)	(277420,55;3123359,77)	(277415,75;3123359,46)	(277411,81;3123357,91)	(277406,94;3123350,63)
(277406,37;3123350,27)	(277403,96;3123350,48)	(277401,61;3123352,47)	(277398,94;3123352,84)	(277395,44;3123352,25)
(277391,41;3123351,1)	(277387,51;3123350,41)	(277385,59;3123351,84)	(277385,45;3123355,33)	(277388,09;3123358,6)
(277392,09;3123362,57)	(277394,64;3123367,87)	(277394,92;3123373,57)	(277392,67;3123377,47)	(277389,05;3123380,16)
(277384,36;3123381,12)	(277380,14;3123382,76)	(277379,56;3123383,36)	(277378;3123386,79)	(277376,08;3123389,21)

DELIMITACIÓN GEOGRÁFICA

(277369,44;3123393,16)	(277366,32;3123395,72)	(277362,05;3123397,72)	(277356,72;3123399,36)	(277350,91;3123399,98)
(277337,94;3123400,12)	(277323,81;3123398,63)	(277309,35;3123398,17)	(277303;3123397,09)	(277290,27;3123394,58)
(277282,4;3123393,78)	(277275,46;3123392,37)	(277261,25;3123390,26)	(277246,89;3123388,47)	(277232,84;3123387,78)
(277221,74;3123387,69)	(277210,65;3123384,58)	(277202,95;3123379,09)	(277199,84;3123380,07)	(277198,42;3123382,95)
(277197,21;3123387,48)	(277195,72;3123391,15)	(277192,99;3123393,53)	(277189,39;3123394,21)	(277186,64;3123393,67)
(277182,06;3123388,64)	(277178,19;3123386,76)	(277167,89;3123383,13)	(277158,82;3123381,32)	(277154,99;3123379,66)
(277151,66;3123377,66)	(277148,82;3123375,32)	(277143,01;3123368,04)	(277139,41;3123365,02)	(277132,55;3123360,42)
(277127,34;3123356,98)	(277123,33;3123355,31)	(277121,91;3123356,14)	(277120,43;3123357,9)	(277118,34;3123359,19)
(277114,34;3123359,05)	(277110,9;3123357,58)	(277106,49;3123352,97)	(277103,48;3123352,27)	(277100,68;3123349,64)
(277099,37;3123345,91)	(277099,28;3123342,38)	(277100,9;3123338,04)	(277101,29;3123334,3)	(277100,13;3123330,51)
(277094,7;3123321,57)	(277091,52;3123318,2)	(277084,3;3123314,51)	(277078,84;3123308,97)	(277074,05;3123302,53)
(277071,19;3123299,61)	(277068,14;3123298,19)	(277061,65;3123297,71)	(277057,2;3123290,85)	(277054,61;3123288,97)
(277047,2;3123288,55)	(277040,64;3123286,64)	(277036,84;3123284,46)	(277033,24;3123280,76)	(277031,85;3123276,46)
(277030,1;3123267,23)	(277028,47;3123264,87)	(277026,1;3123262,28)	(277025;3123258,3)	(277025,25;3123254,12)
(277025,65;3123253,45)	(277027,99;3123252,52)	(277030,36;3123254,03)	(277033,4;3123255,4)	(277035,98;3123255,42)
(277038,26;3123254,64)	(277040,51;3123255,08)	(277045,17;3123260,68)	(277046,94;3123265,13)	(277048,38;3123273,83)
(277049,32;3123276,94)	(277051,19;3123277,51)	(277052,93;3123277,25)	(277053,41;3123276,23)	(277053,4;3123273,5)
(277051,28;3123265,03)	(277049,53;3123259,81)	(277043,66;3123250,59)	(277038,91;3123240,65)	(277037,62;3123236,09)
(277036,75;3123229,74)	(277036,47;3123217,37)	(277035,82;3123211,67)	(277033,7;3123206,58)	(277031,19;3123201,89)
(277028,56;3123197,82)	(277025,8;3123191,91)	(277021,8;3123182,74)	(277017,4;3123178,39)	(277012,28;3123175,02)
(277008,2;3123172,88)	(277003,83;3123173,09)	(276998,37;3123174,36)	(276993;3123174,02)	(276992,15;3123173,22)
(276990,07;3123168,21)	(276989,68;3123162,74)	(276991,71;3123152,85)	(276988,41;3123144,34)	(276990,2;3123133,75)
(276989,61;3123131,03)	(276987,93;3123126,58)	(276986,71;3123121,17)	(276984,3;3123115,95)	(276980,22;3123110,62)
(276975,17;3123104,78)	(276970,47;3123098,44)	(276966,63;3123092,61)	(276963,47;3123087,04)	(276961,14;3123080,8)
(276960,5;3123072,48)	(276958,42;3123067,98)	(276955,42;3123062,59)	(276952,96;3123056,49)	(276951,28;3123049,87)
(276948,23;3123044,33)	(276942,58;3123039,38)	(276937,89;3123036)	(276933,51;3123034,68)	(276929,55;3123036,04)
(276925,18;3123036,56)	(276912,8;3123034,07)	(276900,55;3123032,39)	(276894,62;3123032,15)	(276888,03;3123032,52)
(276881,59;3123034,31)	(276875,33;3123036,95)	(276869,7;3123040,15)	(276860,3;3123046,23)	(276855,91;3123050,81)
(276850,35;3123059,26)	(276846,98;3123063,14)	(276842,75;3123065,7)	(276833,71;3123069,13)	(276829,74;3123072,19)
(276821,06;3123079,99)	(276812,59;3123090)	(276809,13;3123095,04)	(276803,25;3123104,92)	(276795,34;3123116)
(276789,44;3123125,67)	(276785,28;3123129,59)	(276780,23;3123132,64)	(276775,34;3123136,28)	(276766,33;3123144,49)
(276763,72;3123148,74)	(276762,17;3123154,72)	(276762,8;3123158,37)	(276773,97;3123162,44)	(276786,92;3123167,24)
(276791,56;3123170,13)	(276792,13;3123173,51)	(276789,01;3123177,15)	(276787,35;3123180,03)	(276789,3;3123182,53)
(276791,07;3123186,39)	(276789,23;3123190,29)	(276784,31;3123192,14)	(276778,74;3123192,29)	(276773,91;3123190,13)
(276773,03;3123189,28)	(276770,32;3123185,04)	(276767,29;3123175,71)	(276764,01;3123172,65)	(276756,69;3123170,45)
(276752,56;3123167,82)	(276748,47;3123166,46)	(276746,99;3123167,64)	(276746,88;3123170,82)	(276750,49;3123173,54)
(276755,02;3123176,26)	(276758,29;3123180,31)	(276759,23;3123184,95)	(276757,73;3123194,49)	(276756,26;3123198,31)
(276755,58;3123198,63)	(276751,02;3123198,03)	(276744,94;3123195,46)	(276732,22;3123188,5)	(276726,91;3123184,78)
(276722,47;3123180,86)	(276717,74;3123180,91)	(276712,24;3123184,52)	(276705,28;3123190,86)	(276700,37;3123197,77)
(276695,49;3123205,44)	(276692,18;3123213,64)	(276690,64;3123220,99)	(276690,38;3123227,45)	(276692,3;3123232,14)
(276693,85;3123233,81)	(276703,14;3123235,6)	(276717,26;3123239,18)	(276730,1;3123240,17)	(276740,17;3123241,35)
(276760,39;3123243,98)	(276770,05;3123246,45)	(276784,7;3123252,04)	(276793,38;3123256,2)	(276800,48;3123260,98)
(276806,24;3123267,12)	(276810,63;3123273,84)	(276813,1;3123281,06)	(276812,99;3123288,58)	(276810,71;3123295,79)
(276807,36;3123304,45)	(276803,49;3123312,87)	(276797,82;3123320,95)	(276789,94;3123328,74)	(276782,62;3123338,28)
(276775,23;3123347,87)	(276766,78;3123357,88)	(276758,35;3123370,12)	(276753,05;3123381,26)	(276747,59;3123391,37)
(276741,91;3123401,78)	(276736,85;3123411,25)	(276732,06;3123418,86)	(276726,85;3123424,64)	(276720,84;3123427,81)
(276712,82;3123428,54)	(276706,34;3123426,16)	(276701,27;3123422,5)	(276696,1;3123419,6)	(276690,18;3123417,07)
(276684,98;3123415,78)	(276681,55;3123417,25)	(276679,28;3123420,63)	(276675,12;3123423,36)	(276673,41;3123423,79)
(276667,55;3123423,84)	(276661,85;3123422,12)	(276656,25;3123420,94)	(276651,36;3123421,8)	(276646,58;3123423,51)
(276638,13;3123428,28)	(276635,58;3123428,61)	(276629,09;3123431,09)	(276622,36;3123434,93)	(276616,58;3123439,59)
(276611,35;3123443,14)	(276606,61;3123444,2)	(276601,7;3123444,25)	(276596,99;3123441,76)	(276592,05;3123436,8)
(276587,84;3123431,17)	(276578,01;3123417,88)	(276567,68;3123402,54)	(276562,3;3123396,07)	(276556,46;3123390,65)
(276548,49;3123384,92)	(276541,8;3123380,96)	(276530,58;3123373,15)	(276525,11;3123370,54)	(276518,89;3123368,62)
(276512,66;3123367,36)	(276504,54;3123367,37)	(276494,21;3123367,73)	(276490,67;3123369,99)	(276487,14;3123372,94)
(276482,46;3123373,32)	(276471,95;3123372,01)	(276465,51;3123370,56)	(276454,46;3123366,82)	(276448,96;3123366,38)
(276443,65;3123367,62)	(276432,94;3123371,49)	(276427,97;3123372,16)	(276422,64;3123370,94)	(276417,88;3123368,51)
(276413,11;3123363,87)	(276406,39;3123355,96)	(276403,18;3123354,17)	(276399,92;3123353,92)	(276396,84;3123352,72)
(276390,8;3123344,74)	(276382,54;3123335,64)	(276378,43;3123329,49)	(276375,39;3123322,64)	(276370,84;3123308,53)
(276369,62;3123303,03)	(276369,29;3123297,78)	(276369,32;3123291,88)	(276370,82;3123289,52)	(276376,62;3123292,03)

DELIMITACIÓN GEOGRÁFICA

(276379,89;3123291,41)	(276383,44;3123288,5)	(276387,05;3123284,41)	(276390,04;3123279,88)	(276392,29;3123273,49)
(276392,83;3123263,01)	(276395,49;3123254,2)	(276395,48;3123247,62)	(276395,01;3123241,1)	(276391,46;3123230,92)
(276386,45;3123218,34)	(276379,66;3123204,59)	(276373,23;3123190,66)	(276369,58;3123183,96)	(276365,97;3123178,65)
(276362,03;3123172,05)	(276358,84;3123165,62)	(276352,26;3123153,29)	(276345,85;3123142,57)	(276341,23;3123132,87)
(276337,96;3123124,66)	(276335,78;3123121,41)	(276334,48;3123117,35)	(276336,45;3123114,26)	(276340,78;3123112,59)
(276345,6;3123112,21)	(276350,63;3123113,37)	(276356,1;3123115,83)	(276366,6;3123119,75)	(276372,17;3123121,13)
(276377,47;3123121,94)	(276382,21;3123123,08)	(276387,27;3123123,81)	(276392,73;3123123,41)	(276394,14;3123121,56)
(276394,05;3123118,32)	(276392,36;3123114,85)	(276390,02;3123111,04)	(276381,99;3123099,4)	(276377,17;3123092,28)
(276371,86;3123084,15)	(276368,22;3123081,07)	(276364,13;3123078,45)	(276356,77;3123072,9)	(276350,88;3123069,17)
(276348,61;3123066,54)	(276347,23;3123063,58)	(276347,42;3123060,32)	(276349,3;3123057,68)	(276351,66;3123056,03)
(276353,67;3123054,05)	(276354,99;3123051,16)	(276357,66;3123049,18)	(276358,35;3123049)	(276366,65;3123048,7)
(276371,06;3123047,09)	(276373,75;3123043,76)	(276374,08;3123040,52)	(276371,51;3123038,5)	(276367,82;3123037,34)
(276357,38;3123034,86)	(276352,28;3123032,99)	(276349,29;3123029,59)	(276349,33;3123025,48)	(276352,34;3123022,23)
(276361,15;3123018,62)	(276366,44;3123017,28)	(276372,29;3123017,01)	(276375,23;3123018,93)	(276377,99;3123022,03)
(276380,91;3123023,75)	(276382,07;3123022,14)	(276382,05;3123018,96)	(276381,27;3123015,89)	(276377,07;3123009,23)
(276373,86;3122997,87)	(276370,93796;3122995,47199)	(276368,73;3122993,66)	(276365,48;3122990,44)	(276364,958546;3122989,79289)
(276364,952506;3122989,7854)	(276363,253869;3122987,67745)	(276362,16;3122986,32)	(276362,154524;3122986,30697)	(276361,883697;3122985,66246)
(276359,29;3122979,49)	(276354,92;3122964,28)	(276352,46;3122959,46)	(276348,27;3122955,27)	(276343,46;3122951,42)
(276338,41;3122948,02)	(276332,01;3122944,53)	(276326,96;3122942,36)	(276321,57;3122940,83)	(276315,51;3122940,43)
(276309,44;3122941,04)	(276298,38;3122946,18)	(276293,41;3122949,14)	(276288,58;3122952,92)	(276285,74;3122956,83)
(276284,55;3122961,14)	(276284,65;3122965,63)	(276285,61;3122970,35)	(276286,03;3122975,15)	(276284,81;3122978,96)
(276280,32;3122982,51)	(276271,06;3122986,5)	(276267,39;3122988,72)	(276264,53;3122991,04)	(276261,29;3122993,12)
(276257,3;3122994,6)	(276245,9;3122997,02)	(276240,32;3123000,26)	(276226,4;3123004,72)	(276220,65;3123004,73)
(276216,68;3123003,88)	(276213,07;3123002,59)	(276208,5;3122997,32)	(276202,91;3122993,01)	(276200,31;3122990,33)
(276198,61;3122986,73)	(276198,11;3122977,99)	(276197,47;3122974,48)	(276192,5;3122968,58)	(276189,17;3122960,91)
(276186,83;3122958,58)	(276180,14;3122955,24)	(276173,38;3122952,62)	(276166,86;3122951,61)	(276163,82;3122952,42)
(276160,15;3122952,65)	(276155,68;3122951,1)	(276151,68;3122951,42)	(276149,24;3122955,12)	(276148,89;3122959,46)
(276153,28;3122967,47)	(276155,27;3122972,63)	(276156,32;3122977,62)	(276156,57;3122982,51)	(276156,3;3122987,56)
(276154,1;3122991,1)	(276150,62;3122992,59)	(276146,36;3122993,22)	(276142,47;3122992,69)	(276138,09;3122990,18)
(276134,48;3122989,74)	(276130,9;3122990,81)	(276127,3;3122990,41)	(276117,28;3122984,58)	(276115,85;3122981,46)
(276115,55;3122970,76)	(276114,18;3122965,99)	(276109,44;3122959,18)	(276108,3;3122954,96)	(276108,37;3122949,63)
(276107,55;3122943,94)	(276104,45;3122942,91)	(276096,16;3122943,25)	(276092,61;3122940,44)	(276091,24;3122935,98)
(276091,13;3122930)	(276091,63;3122922,86)	(276093,04;3122916,82)	(276095,06;3122913,84)	(276099,39;3122911,77)
(276108,62;3122911,59)	(276112,83;3122908,56)	(276109,65;3122906,43)	(276108,48;3122901,84)	(276111,81;3122899,41)
(276116,79;3122897,72)	(276122,01;3122897,18)	(276126,58;3122897,42)	(276130,57;3122898,91)	(276134,53;3122899,1)
(276137,61;3122898,03)	(276139,45;3122895,34)	(276139,93;3122891,09)	(276139,82;3122887,13)	(276138,35;3122883,94)
(276133,99;3122879,03)	(276132,11;3122875,15)	(276130,97;3122870,54)	(276131,11;3122865,25)	(276132,34;3122858,99)
(276134,27;3122853,72)	(276137,11;3122848,74)	(276140,9;3122844,73)	(276148,24;3122838,53)	(276149,33;3122835,3)
(276146,22;3122832,36)	(276134,6;3122826,42)	(276130,61;3122823,82)	(276127,54;3122819,28)	(276125,17;3122813,91)
(276123,59;3122807,97)	(276120,48;3122796,92)	(276117,47;3122783,57)	(276115,85;3122777,84)	(276115,04;3122772,29)
(276113,8;3122766,94)	(276110,98;3122764,78)	(276107,82;3122764,66)	(276104,93;3122763,81)	(276102,21;3122761,65)
(276099,56;3122758,62)	(276093,55;3122758,11)	(276092,51;3122761,21)	(276092,02;3122765,3)	(276090,63;3122770,3)
(276088,69;3122775,02)	(276085,07;3122779,39)	(276081,17;3122781,82)	(276076,6;3122782,67)	(276067,2;3122782,91)
(276063,28;3122782,14)	(276060,18;3122779,97)	(276059,83;3122776,17)	(276061,35;3122770,63)	(276064,68;3122760,47)
(276065,79;3122754,52)	(276066,37;3122748,17)	(276066,37;3122741,77)	(276065,72;3122736,21)	(276063,1;3122723,93)
(276062,64;3122717,85)	(276063,54;3122707,03)	(276062,23;3122702,61)	(276058,18;3122700,19)	(276053,4;3122699,44)
(276046,32;3122700,62)	(276040,01;3122704,86)	(276036,37;3122705,25)	(276029,9;3122704,57)	(276021,44;3122707,89)
(276017,12;3122705,19)	(276013,05;3122703,93)	(276010,18;3122705,45)	(276007,86;3122714,16)	(276005,28;3122717,89)
(276002,46;3122719,58)	(275998,73;3122715,48)	(275991,92;3122703,63)	(275990,67;3122708,13)	(275990,33;3122717,93)
(275989,75;3122721,61)	(275986,09;3122723,63)	(275982,66;3122723,37)	(275977,05;3122722,3)	(275971,04;3122728,85)
(275967,51;3122731,91)	(275960,78;3122736,94)	(275957,74;3122737,55)	(275953,17;3122737,8)	(275949,47;3122737,05)
(275943,77;3122734,31)	(275940,04;3122738,64)	(275935,5;3122740,66)	(275931,08;3122739,24)	(275927,62;3122737,27)
(275924,8;3122738,43)	(275924,03;3122741,81)	(275924,27;3122754,03)	(275923,89;3122765,6)	(275926,29;3122771,55)
(275931,89;3122776,8)	(275932,3;3122781,95)	(275930;3122785,41)	(275929;3122788,26)	(275928,96;3122791,87)
(275928,07;3122795,66)	(275923,74;3122799,1)	(275920,9;3122797,44)	(275916,499299;3122795,65079)	(275917,44;3122801,65)
(275920,01;3122804,63)	(275921,18;3122807,76)	(275919,58;3122812,16)	(275916,46;3122813,27)	(275915,19;3122816)
(275915,07;3122822,44)	(275913,59;3122825,44)	(275911,09;3122827,67)	(275907,8;3122828,74)	(275904,33;3122828,89)
(275900,31;3122828,45)	(275893,24;3122831,1)	(275889,49;3122833,22)	(275885,78;3122834,56)	(275881,22;3122832,47)
(275881,01;3122821,08)	(275879,58;3122814,8)	(275876,72;3122808,99)	(275873,01;3122807,02)	(275866,75;3122809,04)

DELIMITACIÓN GEOGRÁFICA

(275864,45;3122806,79)	(275863,37;3122799,08)	(275859,24;3122797,49)	(275858,57;3122794,14)	(275858,73;3122783,85)
(275862,35;3122777,15)	(275866,31;3122777,14)	(275870,69;3122773,33)	(275866,31;3122771,66)	(275863,48;3122769,22)
(275862,76;3122765,14)	(275865,66;3122760,43)	(275876,38;3122749,55)	(275879,57;3122744,78)	(275880,88;3122740,58)
(275880,86;3122736,13)	(275879,04;3122721,72)	(275874,87;3122719,69)	(275873,5;3122715,57)	(275868,44;3122712,57)
(275866,21;3122708,23)	(275858,65;3122699,51)	(275853,22;3122701,66)	(275848,7;3122704,86)	(275841,53;3122714,29)
(275837,96;3122715,13)	(275835,59;3122711,26)	(275831,79;3122702,09)	(275828,84;3122698,41)	(275826,61;3122694,44)
(275824,58;3122689,7)	(275821,79;3122685,38)	(275816,42;3122681,77)	(275810,01;3122678,95)	(275795,62;3122676,78)
(275791,64;3122675,75)	(275785,08;3122673,44)	(275779,58;3122670,43)	(275776,14;3122667,2)	(275770,36;3122660,27)
(275761,42;3122653,27)	(275758,78;3122650,19)	(275754,95;3122648,79)	(275750,12;3122647,52)	(275746,96;3122645,48)
(275741,4;3122640,06)	(275737,44;3122637,37)	(275728,97;3122631,31)	(275717,9;3122623,89)	(275706,43;3122619,07)
(275701,2;3122617,62)	(275695,96;3122616,77)	(275683,86;3122616,63)	(275677,72;3122617,4)	(275666,83;3122619,95)
(275657,06;3122623,63)	(275653,38;3122625,6)	(275646,38;3122631,05)	(275644,02;3122634,6)	(275643,84;3122642,82)
(275643,89;3122654,76)	(275642,5;3122658,84)	(275636,65;3122667,47)	(275635,52;3122671,25)	(275635,47;3122675,41)
(275637,03;3122678,68)	(275639,92;3122681,97)	(275641,68;3122685,75)	(275641,93;3122690,04)	(275639,34;3122693,83)
(275630,01;3122700,02)	(275627,03;3122705,41)	(275627,11;3122710,28)	(275626,18;3122718,34)	(275625,32;3122722,15)
(275623,06;3122724,87)	(275619,9;3122726,02)	(275616,3;3122726,2)	(275610,59;3122725,9)	(275601,88;3122727,58)
(275598,63;3122726,28)	(275594,06;3122720,31)	(275590,57;3122718,07)	(275586,02;3122717,51)	(275580,18;3122719,52)
(275573,59;3122725,55)	(275570,03;3122728,12)	(275566,27;3122729,56)	(275561,9;3122729,88)	(275557,62;3122729,71)
(275546,01;3122727,45)	(275541,89;3122728,86)	(275533,81;3122732,92)	(275529,38;3122734,28)	(275520,94;3122735,53)
(275510,73;3122735,84)	(275507,86;3122738,05)	(275508,65;3122741,67)	(275511,47;3122744,74)	(275517,54;3122749,28)
(275520,01;3122751,64)	(275521,67;3122754,51)	(275522,02;3122757,84)	(275521,76;3122762,07)	(275523,4;3122765,47)
(275526,2;3122768,22)	(275528,71;3122771,82)	(275529,65;3122776,09)	(275528,1;3122779,55)	(275525,29;3122781,57)
(275522,62;3122785,1)	(275522,54;3122792,16)	(275521,8;3122800,77)	(275519,83;3122812,91)	(275518,05;3122823,76)
(275516,58;3122836,84)	(275513,92;3122849,84)	(275512,15;3122860,89)	(275511,04;3122864,85)	(275509,12;3122868,46)
(275506,08;3122870,65)	(275502,34;3122872,18)	(275499,12;3122874,23)	(275495,77;3122877,12)	(275491,41;3122879,73)
(275488,25;3122879,93)	(275485,58;3122877,47)	(275484,13;3122874,14)	(275483,05;3122870,48)	(275479,62;3122861,83)
(275473,04;3122852,84)	(275469,4;3122850,81)	(275460,7;3122849,9)	(275456,73;3122848,08)	(275453,04;3122845,32)
(275448,53;3122843,05)	(275444,23;3122842,55)	(275434,38;3122843,11)	(275425,26;3122842,95)	(275420,44;3122842,12)
(275410,16;3122839,37)	(275400,53;3122834,5)	(275397,6;3122832,51)	(275393,57;3122829,04)	(275382,73;3122819,97)
(275379,69;3122816,91)	(275376,74;3122813,33)	(275374,43;3122809,78)	(275373,1;3122805,03)	(275371,1;3122799,56)
(275367,17;3122797,34)	(275362,75;3122795,58)	(275359,25;3122793,59)	(275356,24;3122790,5)	(275353,38;3122782,77)
(275352,81;3122772,08)	(275353,84;3122766,9)	(275355,83;3122762,2)	(275358;3122758,21)	(275363,19;3122751,37)
(275364,74;3122747,92)	(275365,57;3122743,68)	(275365,66;3122738,38)	(275364,72;3122734,15)	(275364,73;3122729,75)
(275365,93;3122725,02)	(275370,06;3122716,57)	(275370,74;3122713,14)	(275368,63;3122709,51)	(275365,58;3122705,21)
(275359,75;3122695,76)	(275356,15;3122691,29)	(275352,06;3122687,53)	(275347,13;3122684,31)	(275341,5;3122681,8)
(275336,62;3122680,62)	(275332,96;3122680,57)	(275328,12;3122681)	(275323,04;3122682,08)	(275318,4;3122681,71)
(275315,75;3122679,56)	(275314,7;3122675,82)	(275316,75;3122671,42)	(275324,17;3122663,84)	(275327,89;3122659,53)
(275330,7;3122655,52)	(275332,61;3122651,69)	(275333,21;3122647,66)	(275333,66;3122638,24)	(275334,35;3122633,1)
(275334,23;3122627,39)	(275331,35;3122622,68)	(275320,03;3122613,36)	(275312,67;3122604,89)	(275304,19;3122596,02)
(275296,83;3122588,85)	(275293,59;3122584,71)	(275291,31;3122580,05)	(275290,07;3122575,47)	(275288,35;3122571,12)
(275282,54;3122562,58)	(275276,42;3122553,79)	(275270,68;3122544,8)	(275264,66;3122535,64)	(275257,87;3122526,3)
(275250,68;3122519,68)	(275245,5;3122516,84)	(275235,18;3122512,26)	(275228,63;3122510,72)	(275223,11;3122510,27)
(275217,65;3122510,29)	(275212,36;3122511,77)	(275207,02;3122514,71)	(275200,36;3122521,37)	(275193,76;3122528,25)
(275191,5;3122532,76)	(275189,92;3122537,61)	(275186,44;3122547,91)	(275182,22;3122558,76)	(275179,79;3122563,6)
(275176,88;3122567,71)	(275173,64;3122571,39)	(275170,57;3122575,9)	(275166,21;3122581,3)	(275158,68;3122589,04)
(275153,52;3122591,66)	(275148,12;3122592,64)	(275143,22;3122592,56)	(275139,17;3122590,89)	(275137,18;3122587,26)
(275136,25;3122582,63)	(275135,73;3122572,62)	(275134,89;3122569,15)	(275133,54;3122565,91)	(275130,26;3122564,02)
(275127,41;3122562,87)	(275121,41;3122562,78)	(275115,81;3122561,38)	(275113,48;3122558,12)	(275110,76;3122555,05)
(275103,06;3122551,97)	(275096,42;3122547,83)	(275089,46;3122548,39)	(275085,41;3122544,97)	(275086,17;3122541,83)
(275091,44;3122540,12)	(275092,22;3122536,38)	(275088,41;3122535,5)	(275085,69;3122537,16)	(275080,48;3122536,13)
(275079,3;3122532,9)	(275078,91;3122526,06)	(275079,55;3122514,75)	(275079,19;3122505,45)	(275081,33;3122503,34)
(275082,94;3122500,1)	(275082,5;3122495,88)	(275079,25;3122491,18)	(275078,12;3122488,35)	(275077,76;3122484,93)
(275078,23;3122476,68)	(275077,77;3122472,46)	(275075,92;3122468,13)	(275073,58;3122465,16)	(275070,84;3122462,82)
(275067,8;3122461,72)	(275064,37;3122461,74)	(275059,21;3122464,86)	(275055,68;3122473,3)	(275051,78;3122477,43)
(275041;3122484,02)	(275039,57;3122487,62)	(275035,39;3122487,54)	(275033,8;3122484,28)	(275030,99;3122471,1)
(275028,58;3122460,02)	(275026,97;3122457,47)	(275021,96;3122455,06)	(275018,51;3122455,12)	(275015,38;3122454,45)
(275006,46;3122447,54)	(275001,55;3122448,13)	(274998,79;3122446,77)	(274996,09;3122443,94)	(274993,88;3122440,68)
(274992,37;3122437,64)	(274994,71;3122434,29)	(274999,78;3122434,06)	(275002,85;3122432,13)	(275006,33;3122430,67)
(275010,26;3122430,28)	(275018,77;3122431,38)	(275022,38;3122427,66)	(275017,17;3122422,82)	(275014,61;3122419,78)

DELIMITACIÓN GEOGRÁFICA

(275009,88;3122413,06)	(275008,01;3122409,7)	(275007,29;3122405,07)	(275007,64;3122401,35)	(275008,59;3122397,98)
(275008,82;3122391,34)	(275008,27;3122387,67)	(275007,25;3122384,32)	(275004,56;3122378,21)	(274998,39;3122367,14)
(274996,2;3122363,27)	(274992,78;3122358,34)	(274987,59;3122349,49)	(274985,38;3122343,61)	(274985,09;3122339,25)
(274983,92;3122335,57)	(274981,21;3122332,07)	(274977,9;3122329,26)	(274975,76;3122325,7)	(274973,78;3122320,86)
(274967,16;3122310,06)	(274962,94;3122305,87)	(274957,92;3122302,34)	(274945,51;3122294,86)	(274938,9;3122292,06)
(274924,34;3122288,8)	(274915,32;3122285,68)	(274900,74;3122280,91)	(274885,16;3122275,25)	(274869,67;3122270,25)
(274855,99;3122266,67)	(274840,56;3122262,91)	(274825,63;3122258,82)	(274810,82;3122252,88)	(274794,28;3122249,2)
(274783,63;3122247,12)	(274775,52;3122246,46)	(274767,56;3122246,5)	(274752,56;3122246,99)	(274745,23;3122248,8)
(274730,66;3122255,15)	(274716,86;3122260,54)	(274701,45;3122266,35)	(274692,65;3122268,9)	(274676,09;3122272,78)
(274668,37;3122274,97)	(274651,74;3122278,16)	(274624,3;3122279,94)	(274614,37;3122278,03)	(274605,22;3122275,75)
(274593,94;3122275,38)	(274582,36;3122275,18)	(274567,66;3122274,07)	(274558,83;3122274,18)	(274545,22;3122274,92)
(274532,12;3122276,11)	(274528,96;3122276,97)	(274526,05;3122279,09)	(274520,19;3122285,27)	(274516,5;3122287,76)
(274511,96;3122289,67)	(274505,44;3122290,75)	(274496,45;3122293,28)	(274485,92;3122294,46)	(274482,45;3122295,5)
(274479,21;3122297,48)	(274476,73;3122301,34)	(274478,4;3122304,76)	(274476,76;3122309,05)	(274472,46;3122312,07)
(274463,95;3122314,73)	(274456,27;3122315,24)	(274450,07;3122316,29)	(274442,01;3122315,86)	(274437,35;3122313,44)
(274431,46;3122309,49)	(274426,52;3122307,73)	(274421,34;3122307,11)	(274413;3122307,51)	(274407,92;3122308,49)
(274400,65;3122312,67)	(274394,2;3122319,69)	(274388,48;3122323,13)	(274384,02;3122326,15)	(274380,67;3122333,77)
(274378,76;3122336,47)	(274376,34;3122338,72)	(274363,88;3122347,26)	(274355,7;3122354,72)	(274347,41;3122362,98)
(274343,88;3122365,63)	(274341,82;3122368,5)	(274339,83;3122372,33)	(274335,16;3122381,96)	(274329,41;3122392,14)
(274322,8;3122403,99)	(274317,85;3122411,71)	(274309,27;3122422,89)	(274300,71;3122431,98)	(274297,59;3122433,47)
(274287,99;3122434,11)	(274284,27;3122433,72)	(274273,63;3122430,89)	(274266,55;3122428,3)	(274256,79;3122424,13)
(274245,28;3122417,83)	(274233,88;3122410,71)	(274221,91;3122402,34)	(274214,08;3122395,79)	(274211,65;3122393,06)
(274209,57;3122390,79)	(274206,68;3122388,41)	(274203,32;3122386,22)	(274191,47;3122382,02)	(274184,8;3122378,45)
(274173,46;3122372,29)	(274162,64;3122366,74)	(274154,72;3122363,57)	(274152,01;3122361,5)	(274149,93;3122359,23)
(274143,59;3122348,56)	(274138,17;3122337,03)	(274135,49;3122328,21)	(274133,94;3122324,14)	(274130,12;3122317,48)
(274125,04;3122306,4)	(274119,66;3122297,92)	(274110,99;3122285,96)	(274104,59;3122279,15)	(274099,45;3122271,94)
(274093,17;3122264,48)	(274083,43;3122255,81)	(274075,78;3122249,57)	(274064,55;3122242,6)	(274055,83;3122237,07)
(274053,45;3122235,14)	(274049,23;3122229,8)	(274047,4;3122226,38)	(274044,93;3122223,01)	(274042,39;3122221,09)
(274035,57;3122217,69)	(274029,34;3122213,44)	(274023,48;3122207,4)	(274015,51;3122198,77)	(274010,2;3122191,41)
(274002,92;3122183,53)	(274000,97;3122180,77)	(273996,65;3122173,82)	(273994,86;3122171,05)	(273989,48;3122164,98)
(273981,6;3122155,22)	(273977,83;3122151,77)	(273969,54;3122143,16)	(273967,58;3122140,24)	(273963,52;3122137,13)
(273959,43;3122133,71)	(273953,19;3122126,89)	(273949,64;3122121,82)	(273947,2;3122118,93)	(273943,25;3122112,77)
(273937,99;3122106,05)	(273931,94;3122097,29)	(273926,05;3122088,52)	(273920,46;3122079,25)	(273913,42;3122070,07)
(273906,94;3122062,14)	(273899,96;3122056,18)	(273892,22;3122051,07)	(273888,83;3122048,4)	(273882,1;3122043,86)
(273877,83;3122042,54)	(273874,04;3122041,03)	(273869,78;3122039,86)	(273862,01;3122036,68)	(273851,95;3122032,85)
(273848,54;3122032,28)	(273836,89;3122031,12)	(273832,16;3122030,15)	(273826,42;3122028,28)	(273816,97;3122024,09)
(273812,12;3122021,2)	(273803,05;3122015,37)	(273793,39;3122007,81)	(273787,38;3122001,95)	(273784,92;3121998,9)
(273779,76;3121993,77)	(273777,65;3121991,02)	(273774,57;3121988,17)	(273766,78;3121982,26)	(273758,34;3121976,23)
(273747,8;3121970,02)	(273739,66;3121963,49)	(273736,21;3121960,02)	(273733,03;3121955,73)	(273727,82;3121947,4)
(273725,14;3121943,4)	(273720,56;3121937,28)	(273714,59;3121927,39)	(273711,47;3121921,49)	(273709,21;3121918,91)
(273701,71;3121912,5)	(273692,23;3121905,25)	(273680,58;3121899,28)	(273673,74;3121897,96)	(273662,86;3121893,87)
(273652,97;3121890,18)	(273641,69;3121887,24)	(273632,11;3121885,79)	(273628,64;3121884,41)	(273621,07;3121879,29)
(273613,77;3121875,92)	(273608,79;3121874,88)	(273596,6;3121872,96)	(273589,14;3121869,6)	(273580,08;3121866,34)
(273573,69;3121864,52)	(273562,43;3121861,89)	(273556,83;3121859,85)	(273546,26;3121855,57)	(273536,82;3121851,38)
(273523,97;3121846,77)	(273514,61;3121843,69)	(273502;3121840,19)	(273498,66;3121838,33)	(273492,74;3121833,9)
(273489,27;3121832,52)	(273476,26;3121830,17)	(273467,74;3121827,68)	(273463,12;3121825,9)	(273453,04;3121821,75)
(273443,99;3121816,24)	(273437,48;3121812,5)	(273434,39;3121812,06)	(273419,75;3121806,93)	(273407,46;3121800,99)
(273395,4;3121798,42)	(273391,76;3121796,89)	(273381,85;3121792,89)	(273370,44;3121792,85)	(273358,48;3121789,47)
(273350,85;3121788,37)	(273342,16;3121788,14)	(273331,42;3121788,53)	(273320,5;3121788,78)	(273309,22;3121788,24)
(273302,64;3121788,36)	(273291,1;3121788,96)	(273279,87;3121789,54)	(273268,22;3121790,32)	(273254,31;3121791,08)
(273244,39;3121790,68)	(273238,41;3121789,76)	(273232,21;3121790,03)	(273225,16;3121789,6)	(273209,12;3121789,08)
(273201,17;3121788,42)	(273187,15;3121787,05)	(273177,41;3121785,67)	(273163,86;3121783,74)	(273160,2;3121783,67)
(273151,25;3121784,27)	(273139,53;3121784,8)	(273121,05;3121784,16)	(273103,14;3121782,32)	(273084,85;3121779,49)
(273075,9;3121779,71)	(273069,47;3121780,52)	(273053,71;3121784,46)	(273038,07;3121786,74)	(273028,04;3121787,45)
(273018,71;3121789,78)	(273007,81;3121793,88)	(273000;3121795,91)	(272995,85;3121796,91)	(272987,89;3121798,74)
(272967,9;3121803,46)	(272957,87;3121805,38)	(272939,33;3121808,81)	(272922,83;3121812,57)	(272917,86;3121814,88)
(272915,18;3121817,83)	(272914,41;3121822,36)	(272914,37;3121826,73)	(272910,59;3121835,68)	(272910,14;3121841,15)
(272910,63;3121849,15)	(272911,91;3121855,3)	(272914,2;3121861,57)	(272914,76;3121868,23)	(272914,54;3121876,17)
(272912,63;3121885,57)	(272909,69;3121893,88)	(272905,57;3121900,97)	(272902;3121905,82)	(272896,05;3121912,22)

DELIMITACIÓN GEOGRÁFICA

(272889,39;3121918,59)	(272875,08;3121929,86)	(272867,45;3121934,77)	(272859,58;3121939,06)	(272851,17;3121942,65)
(272841,5;3121945,8)	(272825,66;3121950,69)	(272817,66;3121953,62)	(272802,09;3121960,6)	(272796,06;3121964,9)
(272787,05;3121975,33)	(272785,12;3121979,73)	(272784,87;3121984,48)	(272785,02;3121988,68)	(272782,68;3121992,42)
(272778,63;3121995,56)	(272770,53;3121999,7)	(272768,05;3122003,44)	(272764,81;3122005,98)	(272759,7;3122007,88)
(272754,63;3122008,6)	(272749,08;3122008,87)	(272743,42;3122009,89)	(272738,15;3122011,87)	(272729,36;3122017,96)
(272722,62;3122020,45)	(272718,64;3122018,57)	(272715,09;3122016,35)	(272710,7;3122016,74)	(272706,28;3122018,43)
(272695,85;3122024,06)	(272689,24;3122026,34)	(272674,81;3122029,74)	(272666,69;3122032,29)	(272638,76;3122034,73)
(272624,09;3122036,35)	(272618,23;3122034,55)	(272617,71;3122031,1)	(272621,01;3122021,8)	(272618,95;3122019,51)
(272614,49;3122020,55)	(272609,22;3122022,84)	(272602,68;3122024,91)	(272594,73;3122025,92)	(272584,49;3122026,6)
(272576,02;3122026,61)	(272566,69;3122025,75)	(272557,85;3122023,67)	(272540,93;3122018,31)	(272528,14;3122013,53)
(272522,7;3122010,49)	(272521,74;3122007,58)	(272524,55;3122003,58)	(272526,68;3121999,05)	(272524,49;3121995,27)
(272519,25;3121993,17)	(272512,49;3121992,24)	(272504,87;3121991,73)	(272499,75;3121991,04)	(272486,22;3121987,86)
(272480,56;3121986,01)	(272475,3;3121983,4)	(272471,91;3121977,33)	(272485,45;3121974,66)	(272499,32;3121970,73)
(272503,3;3121966,11)	(272497,35;3121966,04)	(272491,39;3121966,5)	(272476,29;3121968,55)	(272462,37;3121969,85)
(272447,19;3121971)	(272432,03;3121972,56)	(272424,67;3121972,89)	(272416,11;3121971,96)	(272410,98;3121970,03)
(272404,98;3121962,87)	(272400,82;3121962,02)	(272395,96;3121963,51)	(272391,47;3121961,74)	(272389,36;3121957,27)
(272388,89;3121951,69)	(272388,9;3121945,99)	(272391,98;3121937,2)	(272392,81;3121930,51)	(272390,47;3121928,36)
(272388,31;3121924,9)	(272388,07;3121918,76)	(272391,14;3121917,43)	(272394,95;3121918,13)	(272399,69;3121919,68)
(272404,38;3121920,24)	(272408,52;3121918,24)	(272411,69;3121913,88)	(272413,54;3121908,48)	(272414,45;3121902,65)
(272415,91;3121895,92)	(272417,96;3121890,26)	(272422,42;3121877,42)	(272425,47;3121871,93)	(272429,44;3121867,06)
(272434,76;3121861,77)	(272440,6;3121854,99)	(272448,19;3121843,58)	(272451,06;3121838,64)	(272453,3;3121833,61)
(272456,29;3121828,03)	(272461,24;3121820,88)	(272467,65;3121813,46)	(272478,12;3121803,17)	(272482,14;3121798,37)
(272483,85;3121793,4)	(272481,5;3121789,33)	(272476,72;3121786,45)	(272471,24;3121784,04)	(272465,91;3121780,95)
(272462,58;3121778,34)	(272458,76;3121773,79)	(272456,5;3121768,58)	(272455,94;3121762,3)	(272458,63;3121748,57)
(272457,53;3121742,89)	(272453,48;3121739,4)	(272448,49;3121737,74)	(272441,04;3121737,73)	(272430,5;3121738,41)
(272419,44;3121739,06)	(272415,69;3121738,7)	(272411,64;3121736,84)	(272403,63;3121733,16)	(272399,17;3121732,12)
(272391,75;3121732,49)	(272387,64;3121732,21)	(272383,77;3121731,17)	(272381,14;3121728,84)	(272381,38;3121725,3)
(272384,65;3121722,11)	(272388,99;3121719,84)	(272393,24;3121718,06)	(272396,67;3121714,15)	(272399,8;3121708,22)
(272403,96;3121701,43)	(272409,73;3121693,15)	(272418,11;3121681,49)	(272419,85;3121675,93)	(272418,94;3121670,85)
(272415,11;3121666,96)	(272410,19;3121666,7)	(272405,48;3121668,95)	(272401,38;3121672,7)	(272395,1;3121679,33)
(272386,42;3121687,27)	(272381,27;3121691,11)	(272374,63;3121694,87)	(272367,15;3121698,54)	(272359,6;3121701,63)
(272348,34;3121704,82)	(272330,28;3121710,91)	(272320,57;3121713,03)	(272302,08;3121714,63)	(272293,84;3121714,33)
(272285,45;3121713,51)	(272278,15;3121711,48)	(272270,7;3121706,47)	(272265,62;3121700,95)	(272261,55;3121695,13)
(272257,67;3121688,73)	(272254,13;3121682,02)	(272251,29;3121675,49)	(272249,68;3121667,91)	(272249,98;3121658,66)
(272255,05;3121645,37)	(272257,3;3121638,35)	(272258,92;3121631,66)	(272259,43;3121623,76)	(272258,12;3121617)
(272254,27;3121612,58)	(272249,33;3121610,18)	(272243,3121610,21)	(272237,68;3121609,69)	(272233,27;3121606,24)
(272226,21;3121595,88)	(272221,15;3121592,85)	(272214,75;3121589,72)	(272207,26;3121586,61)	(272201,43;3121584,69)
(272193,33;3121581,19)	(272185,78;3121576,94)	(272179,16;3121571,69)	(272173,57;3121566,11)	(272169,19;3121560,43)
(272165,79;3121554,22)	(272161,73;3121541,78)	(272159,97;3121534,14)	(272159,29;3121526,27)	(272159,31;3121519,21)
(272160,87;3121512,47)	(272167,09;3121498,48)	(272169,98;3121490,21)	(272171,47;3121481,19)	(272170,63;3121470,24)
(272167,79;3121461,93)	(272163,51;3121454,7)	(272158,7;3121447,47)	(272153,6;3121440,93)	(272148,45;3121435,6)
(272143,43;3121431,83)	(272136,97;3121430,92)	(272122,49;3121431,65)	(272118,49;3121430,74)	(272115,19;3121429)
(272113,06;3121426,41)	(272111,76;3121422,73)	(272112,16;3121418,98)	(272114,66;3121414,24)	(272115,33;3121409,6)
(272113,8;3121405,11)	(272110,7;3121400,78)	(272107,25;3121396,66)	(272101,71;3121389,01)	(272098,7;3121379,94)
(272096,49;3121375,9)	(272092,71;3121372,18)	(272088,64;3121369,09)	(272085,91;3121365,79)	(272086,82;3121362,41)
(272090,11;3121359,14)	(272094,4;3121354,26)	(272096,93;3121349,09)	(272098,41;3121343,37)	(272099,39;3121337,28)
(272099,6;3121330)	(272099,2;3121322,52)	(272097,54;3121315,34)	(272093,87;3121309,41)	(272088,2;3121303,57)
(272082,73;3121300,11)	(272076,43;3121298,52)	(272069,95;3121298,32)	(272063,3121299,77)	(272048,12;3121304,88)
(272034,07;3121309,45)	(272016,36;3121314,94)	(271999,02;3121320,09)	(271991,21;3121321,29)	(271984,95;3121321,85)
(271979,91;3121320,34)	(271976,98;3121315,43)	(271977,25;3121310,66)	(271978,08;3121306,32)	(271977,95;3121302,01)
(271977,48;3121298,44)	(271976,18;3121295,41)	(271975,89;3121291,5)	(271975,12;3121288,48)	(271971,41;3121286,23)
(271966,66;3121284,22)	(271962,8;3121280,53)	(271960,95;3121274,91)	(271960,17;3121269,17)	(271959,95;3121264,04)
(271962,95;3121260,08)	(271967,35;3121256,01)	(271977,33;3121247,46)	(271978,14;3121243,48)	(271973,68;3121240,61)
(271967,55;3121238,71)	(271954,81;3121236,52)	(271949,29;3121233,14)	(271948,52;3121227,95)	(271953,59;3121225,37)
(271964,65;3121224,56)	(271977,6;3121223,7)	(271982,89;3121224,42)	(271993,28;3121226,73)	(272000,23;3121229,25)
(272003,84;3121231,88)	(272006,84;3121234,98)	(272012,01;3121235,98)	(272020,35;3121233,95)	(272024,56;3121231,26)
(272028,5;3121226,43)	(272031,03;3121221,02)	(272033,08;3121214,05)	(272036,71;3121200,67)	(272038,35;3121188,65)
(272042,24;3121173,51)	(272045,06;3121166,57)	(272048,61;3121159,52)	(272055,33;3121143,99)	(272062,44;3121127,44)
(272069,78;3121110,84)	(272072,89;3121102,5)	(272078,06;3121087,93)	(272081,73;3121073,95)	(272084,47;3121067,25)

DELIMITACIÓN GEOGRÁFICA

(272088,8;3121062,01)	(272095,18;3121056,33)	(272100,83;3121050,49)	(272109,34;3121036,59)	(272113,56;3121027,21)
(272118,69;3121009,67)	(272119,55;3121000,57)	(272120,02;3120984,41)	(272121,01;3120966,57)	(272121,04;3120951,74)
(272120,31;3120939,77)	(272119,33;3120929,81)	(272117,62;3120920,72)	(272113,44;3120903,69)	(272107,84;3120888,03)
(272103,39;3120873,45)	(272102,34;3120867,05)	(272101,77;3120854,07)	(272102,91;3120848,09)	(272106,78;3120837,43)
(272108,18;3120831,29)	(272108,82;3120824,51)	(272110,35;3120812,04)	(272112,52;3120804,09)	(272117,26;3120787,42)
(272122,38;3120772,39)	(272125,78;3120761,54)	(272127,99;3120756,2)	(272134,41;3120748,51)	(272136,86;3120743,98)
(272137,37;3120738,15)	(272136,56;3120722,24)	(272135,69;3120708,48)	(272134,77;3120701,9)	(272132,54;3120696)
(272129,59;3120691,17)	(272126,64;3120687,18)	(272124,63;3120683,12)	(272121,75;3120672,31)	(272119,37;3120666,57)
(272113,75;3120654,93)	(272106,68;3120643,23)	(272101,52;3120632,16)	(272097,12;3120624,45)	(272092,93;3120619,29)
(272088,08;3120614,55)	(272078,7;3120605,76)	(272074;3120601,99)	(272068,96;3120598,9)	(272063,4;3120596,47)
(272057,95;3120594,55)	(272053,61;3120594,98)	(272047,73;3120596,76)	(272036,1;3120600,16)	(272030,8;3120600,55)
(272025,85;3120600,03)	(272021,45;3120597,4)	(272019,08;3120594,89)	(272014,6;3120586,81)	(272011,7;3120584,65)
(272009,14;3120581,36)	(272007,65;3120577,11)	(272006,66;3120572,23)	(272005,81;3120560,67)	(272004,64;3120557,09)
(272001,74;3120554,83)	(271998,31;3120554,35)	(271994,58;3120554,84)	(271990,25;3120556,95)	(271985,42;3120559,8)
(271975,15;3120566,44)	(271967,76;3120570,6)	(271960,88;3120573,4)	(271954,57;3120574,37)	(271949,12;3120574,52)
(271943,9;3120573,7)	(271938,52;3120572,09)	(271935,09;3120568,96)	(271934,65;3120563,72)	(271937,35;3120560)
(271941,03;3120558,12)	(271945,47;3120557,55)	(271954,46;3120557,03)	(271958,65;3120556,17)	(271962,68;3120554,35)
(271965,89;3120549,94)	(271965,97;3120545,33)	(271964,5;3120540,77)	(271959,62;3120532,51)	(271958,12;3120527,57)
(271956,56;3120516,46)	(271953,62;3120510,32)	(271950,82;3120509,21)	(271947,57;3120507,16)	(271945,32;3120503,44)
(271944,83;3120498,8)	(271948,16;3120488,26)	(271946,99;3120483,34)	(271945,03;3120478,82)	(271941,37;3120473,7)
(271933,89;3120467,06)	(271930,18;3120462,73)	(271926,77;3120456,72)	(271923,43;3120449,9)	(271919,95;3120443,81)
(271913,2;3120430,8)	(271906,95;3120418,91)	(271901,28;3120406,17)	(271898,99;3120399,04)	(271893,85;3120385,05)
(271889,63;3120377,16)	(271885,25;3120372,37)	(271877,88;3120364,09)	(271874,96;3120359,12)	(271870,3;3120352,23)
(271858,4;3120338,59)	(271847,69;3120327,5)	(271841,74;3120320,1)	(271835,16;3120313,67)	(271820,5;3120301,93)
(271807,25;3120291,14)	(271800,84;3120287,17)	(271785,61;3120278,96)	(271771,69;3120270,99)	(271758,67;3120264,81)
(271752,24;3120262,67)	(271737,87;3120261,99)	(271727,22;3120260,33)	(271719,64;3120258,38)	(271704;3120255,95)
(271689,3;3120251,75)	(271683,07;3120250,6)	(271675,56;3120248,44)	(271670,83;3120247,48)	(271666,22;3120247,96)
(271661,74;3120249,27)	(271657,56;3120249,69)	(271647,43;3120250,36)	(271632,73;3120251,33)	(271617,81;3120252,23)
(271609,66;3120252,25)	(271596,04;3120250,41)	(271583,4;3120248,11)	(271575,68;3120248,16)	(271567,92;3120249,34)
(271559,78;3120251,13)	(271553,6;3120250,3)	(271547,8;3120248,45)	(271539,08;3120244,43)	(271534,7;3120244,58)
(271530,41;3120246,81)	(271526,83;3120249,98)	(271521,35;3120253,7)	(271515,36;3120254,87)	(271505,37;3120255,53)
(271501,32;3120256,75)	(271497,78;3120260,04)	(271493,07;3120263,52)	(271488,38;3120267,6)	(271477,8;3120276,61)
(271472,14;3120280,61)	(271465,68;3120284,3)	(271458,23;3120286,26)	(271451,57;3120286,62)	(271447,72;3120283,72)
(271448,99;3120279,99)	(271453,64;3120275,38)	(271455,68;3120271,96)	(271455,99;3120267,11)	(271455,61;3120261,98)
(271456,53;3120258,07)	(271460;3120256,1)	(271463,97;3120256,41)	(271467,99;3120255,78)	(271470,32;3120249,63)
(271468,26;3120244,87)	(271464,5;3120241,54)	(271461,09;3120239,5)	(271455,85;3120232,4)	(271451,91;3120230,96)
(271447,73;3120231,19)	(271442,75;3120230,17)	(271435,69;3120226,89)	(271424,19;3120221,86)	(271419,3;3120218,89)
(271409,85;3120212,39)	(271405,57;3120208,3)	(271402,57;3120204,25)	(271399,78;3120198,71)	(271397,93;3120193,37)
(271396,44;3120181,24)	(271393,77;3120176,32)	(271385,76;3120166,36)	(271380,93;3120161,14)	(271371,83;3120153,28)
(271368,45;3120149,03)	(271365,45;3120144,37)	(271362,29;3120141,83)	(271358,11;3120141,11)	(271353,94;3120139,75)
(271353,02;3120133,8)	(271354,8;3120129,56)	(271357,1;3120125,19)	(271356,4;3120120,36)	(271353,54;3120115,58)
(271350,25;3120111,44)	(271345,39;3120109,33)	(271340,19;3120108,62)	(271336,42;3120106,45)	(271335,17;3120102,46)
(271335,95;3120099,05)	(271341,2;3120093,85)	(271342,68;3120090,61)	(271345,61;3120081,56)	(271348,27;3120075,88)
(271352,22;3120069,28)	(271357,42;3120059,47)	(271358,99;3120055,05)	(271359,39;3120050,27)	(271360,06;3120039,58)
(271359,43;3120027,95)	(271359,64;3120012,7)	(271358,93;3119995,52)	(271358,88;3119978,51)	(271359,36;3119963,05)
(271357,25;3119955,08)	(271354,7;3119952,27)	(271353,61;3119948,92)	(271354,21;3119944,88)	(271355,67;3119941,16)
(271355,25;3119937,62)	(271352,36;3119934,23)	(271347,98;3119932,01)	(271343,72;3119932,15)	(271337,88;3119934,64)
(271332,03;3119935,33)	(271326,08;3119934,05)	(271321,67;3119930,43)	(271319,4;3119925,38)	(271317,94;3119920,44)
(271317,67;3119914,53)	(271319,37;3119902,23)	(271318,74;3119898,01)	(271317,03;3119893,87)	(271316,53;3119888,62)
(271319,9;3119885,42)	(271324,7;3119886,18)	(271329,79;3119889,06)	(271334,7;3119893,29)	(271344,29;3119901,54)
(271350,27;3119904,69)	(271357,52;3119905,81)	(271363,39;3119905,11)	(271368,61;3119901,81)	(271373,68;3119897,27)
(271378,81;3119891,93)	(271384,48;3119884,39)	(271387,88;3119878,22)	(271389,85;3119871,94)	(271389,87;3119866,13)
(271388,44;3119856,33)	(271388,45;3119851,84)	(271389,09;3119846,84)	(271389,16;3119843,03)	(271388,07;3119837,55)
(271384,88;3119832,16)	(271380,77;3119827,53)	(271376,2;3119826,01)	(271371,49;3119827,38)	(271366,17;3119829,55)
(271360,46;3119831,24)	(271354,66;3119832,25)	(271347,73;3119832,14)	(271342,19;3119830,37)	(271337,65;3119827,79)
(271335,67;3119824,77)	(271332,57;3119815,9)	(271329,53;3119814,24)	(271326,88;3119809,72)	(271326,81;3119804,59)
(271329,52775;3119800,77398)	(270449,997716;3119816,76544)	(271891,041163;3122760,04209)	(276700,85213;3124353,93656)	(278738,248973;3124145,44727)
(279874,5773;3122234,9945)	(279057,027867;3121913,99501)	(278881,122286;3121884,22637)	(278880,19;3121887,3)	(278876,86;3121902,73)
(278874,79;3121916,21)	(278874,61;3121923,46)	(278874,98;3121934,59)	(278876,12;3121946,9)	(278877,09;3121952,55)

DELIMITACIÓN GEOGRÁFICA

(278879,11;3121957,6)	(278881,39;3121961,52)	(278882,800694;3121962,37103)	(278886,28;3121964,47)	(278888,95;3121963,02)
(278892,41;3121961,37)	(278897,7;3121963,23)	(278900,97;3121964,44)	(278909,82;3121964,06)	(278914,77;3121964,59)
(278920,34;3121964,66)	(278927,12;3121962,82)	(278932,71;3121962)	(278944,85;3121961,36)	(278950,85;3121961,92)
(278956,14;3121963,51)	(278959,76;3121965,98)	(278962,67;3121970,14)	(278962,45;3121973,32)	(278959,54;3121976,31)
(278955,01;3121977,62)	(278940,42;3121978,31)	(278925,25;3121979,64)	(278908,72;3121981,58)	(278896,14;3121983,03)
(278891,72;3121985,25)	(278888,15;3121987,87)	(278883,38;3121989,88)	(278871,83;3121994,69)	(278869,89;3121997,91)
(278869,239903;3122000,76506)	(278868,92;3122002,17)	(278869,41;3122011,92)	(278871,13;3122016,45)	(278873,98;3122019,03)
(278877,54;3122020,44)	(278881,8;3122020,33)	(278887,36;3122019,37)	(278896,45436;3122018,73494)	(278898,53;3122018,59)
(278903,91;3122019,74)	(278913,02;3122024,49)	(278915,46;3122026,91)	(278915,169459;3122032,34592)	(278915,15;3122032,71)
(278911,89;3122033,98)	(278902,7;3122036,15)	(278892,9;3122039,51)	(278888,02;3122040,51)	(278881,76;3122039,67)
(278867,75;3122038,22)	(278864,04;3122042,59)	(278866,42;3122044,89)	(278869,87;3122046,8)	(278874,22;3122047,71)
(278879,89;3122047,51)	(278890,42;3122046,85)	(278903,38;3122047,03)	(278914,21;3122047,83)	(278919,93;3122047,4)
(278930,34;3122045,85)	(278935,051512;3122046,8056)	(278936,01;3122047)	(278939,61;3122049,98)	(278939,64929;3122050,14944)
(278940,41;3122053,43)	(278937,75;3122055,89)	(278933,1;3122057,18)	(278922,33;3122057,57)	(278916,4;3122058,1)
(278914,47;3122062,42)	(278917,01;3122065,05)	(278920,64;3122067,04)	(278929,92;3122069,83)	(278933,83;3122071,95)
(278936,13;3122075,31)	(278935,95;3122078,84)	(278933,65;3122081,65)	(278930,79;3122083,41)	(278927,83;3122084,59)
(278920,69;3122085,39)	(278912,08;3122085,31)	(278904,38;3122083,81)	(278893,44;3122078,26)	(278889,25;3122076,71)
(278881,43;3122077)	(278876,64;3122075,97)	(278863,34;3122071,07)	(278857,69;3122072,66)	(278856,48;3122078,5)
(278854,22;3122084,6)	(278856,16;3122090,38)	(278863,97;3122096,4)	(278867,09;3122096,74)	(278875,77;3122099,68)
(278879,15;3122101,18)	(278882,8;3122106,24)	(278886,22;3122111,24)	(278889,89;3122120,26)	(278893,84;3122125,53)
(278898,44;3122128,85)	(278902,32;3122132,5)	(278903,88;3122136,15)	(278902,51;3122139,33)	(278898,86;3122141,79)
(278889,98;3122145,98)	(278888,028909;3122149,98449)	(278894,08;3122149,87)	(278898,43;3122149,03)	(278902,65;3122149,16)
(278905,85;3122151,5)	(278909,24;3122152,5)	(278914,29;3122148,21)	(278917,76;3122146,95)	(278920,88;3122147,4)
(278924,27;3122148,79)	(278928,35;3122149,79)	(278937,63;3122151,25)	(278941,27;3122152,76)	(278943,72;3122155,03)
(278945,1;3122161,34)	(278944,62;3122164,49)	(278944,39;3122171,78)	(278945,72;3122180,06)	(278944,12;3122185,08)
(278940,45;3122187,5)	(278935,71;3122187,38)	(278931,38;3122185,35)	(278924,37;3122179,3)	(278919,93;3122179,08)
(278915,05;3122179,95)	(278902,04;3122183,49)	(278889,07;3122184,84)	(278876,46;3122186,42)	(278863,91;3122186,39)
(278852,26;3122182,96)	(278847,23;3122181,97)	(278841,28;3122181,35)	(278829,43;3122180,87)	(278824,4;3122181,42)
(278821,39;3122183,4)	(278815,91;3122193,26)	(278812,08;3122195,92)	(278807,37;3122196,31)	(278803,24;3122195,53)
(278797,65;3122191,25)	(278791,47;3122194,15)	(278786,69;3122192,84)	(278783,67;3122193,59)	(278781,5;3122195,89)
(278780,62;3122200,04)	(278780,23;3122209,38)	(278780,19;3122219,72)	(278780,43;3122230,39)	(278780,41;3122238,53)
(278779,03;3122241,92)	(278775,32;3122247,1)	(278773,99;3122250,55)	(278773,87;3122254,41)	(278775,69;3122259,65)
(278784,17;3122264,74)	(278788,21;3122262,21)	(278791,28;3122261,16)	(278794,39;3122261,05)	(278797,7;3122260,28)
(278801,07;3122258,68)	(278805,42;3122257,82)	(278809,98;3122257,52)	(278814,57;3122258,13)	(278817,49;3122259,2)
(278821,63;3122259,76)	(278828,62;3122259,95)	(278835,05;3122261,48)	(278839,88;3122262,02)	(278844,9;3122263,46)
(278853,36;3122266,86)	(278856,426687;3122266,57512)	(278857,02;3122266,52)	(278860,67;3122264,65)	(278864,32;3122261,8)
(278868,55;3122259,49)	(278873,13;3122259,29)	(278877,72;3122260,72)	(278887,34;3122264,26)	(278891,34;3122267,17)
(278896,03;3122267,05)	(278901,42;3122272,16)	(278905,27;3122277,08)	(278910,35;3122280,8)	(278907,6;3122284,19)
(278899,62;3122285,53)	(278895,55;3122290,62)	(278892,05;3122292,18)	(278888,15;3122294,66)	(278885,41;3122297,95)
(278884,21;3122303,63)	(278885,92;3122306,21)	(278890,31;3122308,43)	(278893,22;3122310,02)	(278899,23;3122314,69)
(278905,7;3122321,44)	(278907,47;3122324,55)	(278907,63;3122329,16)	(278907,92;3122338,81)	(278914,1;3122337,11)
(278917,18;3122337,59)	(278919,5;3122340,97)	(278923,19;3122352,27)	(278923,31;3122355,66)	(278921,83;3122358,97)
(278918,94;3122361,5)	(278916,65;3122366,37)	(278912,4;3122368,38)	(278906,16;3122368,65)	(278903,51;3122366,9)
(278899,8;3122366,51)	(278895,67;3122367,96)	(278891,82;3122369,9)	(278887,86;3122374,11)	(278888,37;3122378,64)
(278892,06;3122379,88)	(278893,11;3122384,34)	(278895,9;3122385,61)	(278900,08;3122385,7)	(278910,26;3122383,52)
(278913,53;3122383,88)	(278915,65;3122387,46)	(278915,59;3122402,48)	(278911,22;3122405,92)	(278911,3;3122409,65)
(278909,17;3122412,75)	(278905,66;3122414,02)	(278903,3;3122417)	(278912,08;3122423,19)	(278908,16;3122424,25)
(278904,04;3122424,34)	(278898,65;3122427,33)	(278900,17;3122431,72)	(278905,34;3122433,74)	(278906,11;3122436,89)
(278903,99;3122439,75)	(278900,56;3122440,91)	(278895,03;3122440,02)	(278891,18;3122442,92)	(278889,110471;3122444,00138)
(278887,85;3122444,66)	(278884,64;3122446,64)	(278885,26;3122451,37)	(278889,46;3122458,04)	(278889,58;3122461,66)
(278889,04;3122465,64)	(278886,45;3122470,38)	(278882,99;3122472,93)	(278878,56;3122472,92)	(278874,64;3122470,57)
(278872,44;3122466,81)	(278870,68;3122462,92)	(278867,82;3122460,43)	(278864,1;3122460,46)	(278858,09;3122461,23)
(278847;3122462,89)	(278841,95;3122463,08)	(278837;3122461,95)	(278832,92;3122458,91)	(278828,21;3122457,37)
(278822,1;3122461,62)	(278819,21;3122465,57)	(278814,4;3122474,64)	(278809,35;3122483,35)	(278806,43;3122487,55)
(278804,07;3122492,21)	(278804,68;3122497,74)	(278808,1;3122500,72)	(278812,54;3122501,4)	(278821,68;3122499,79)
(278825,65;3122499,42)	(278829,58;3122503,07)	(278834,55;3122507,6)	(278838,25;3122512,63)	(278839,12;3122515,88)
(278838,83;3122520,11)	(278837,3;3122524,33)	(278835,09;3122527,28)	(278831,65;3122529,08)	(278821,72;3122532,27)
(278820,16;3122536,91)	(278827,07;3122537,41)	(278828,63;3122542,23)	(278825,68;3122544,25)	(278820,34;3122548,47)
(278821,93;3122552,97)	(278817,99;3122554,68)	(278813,83;3122554,81)	(278798,91;3122554,76)	(278794,93;3122553,06)

DELIMITACIÓN GEOGRÁFICA

(278790,58;3122550,57)	(278786,47;3122548,79)	(278777,99;3122548,35)	(278773,7;3122550,41)	(278771,63;3122553,49)
(278771,51;3122556,82)	(278774,34;3122558,6)	(278780,31;3122555,74)	(278783,56;3122555,25)	(278787,6;3122555,9)
(278798,37;3122560,32)	(278802,64;3122561,68)	(278808,47;3122562,88)	(278813,65;3122563,29)	(278817,45;3122564,31)
(278819,03;3122568,2)	(278817,26;3122571,35)	(278813,43;3122573,1)	(278809,45;3122573,67)	(278805,9;3122572,51)
(278802,6;3122570,64)	(278798,99;3122573,92)	(278803,51;3122583,68)	(278800;3122588,02)	(278797,25;3122593,09)
(278793,95;3122595,45)	(278786,64;3122597,61)	(278790,21;3122601,94)	(278786,22;3122604,65)	(278783,22;3122603,63)
(278780,32;3122600,88)	(278781,07;3122595,9)	(278773,46;3122596,07)	(278769,31;3122596,22)	(278756,78;3122592,35)
(278752,45;3122592,64)	(278749,07;3122594,46)	(278746,02;3122596,82)	(278743,74;3122599,76)	(278743,22;3122603,12)
(278745,09;3122605,86)	(278748,23;3122606,81)	(278751,65;3122607,25)	(278755,56;3122609,52)	(278760,96;3122613,71)
(278764,62;3122615,21)	(278768,56;3122615,73)	(278773,19;3122615,46)	(278777,67;3122616,99)	(278781,43;3122620,21)
(278781,75;3122623,59)	(278779,37;3122626,98)	(278775,74;3122628,69)	(278771,04;3122628,44)	(278765,97;3122627,42)
(278760,73;3122625,93)	(278756,65;3122624,18)	(278752,93;3122623,14)	(278748,49;3122623,28)	(278745,22;3122624,6)
(278742,25;3122626,36)	(278739,72;3122628,66)	(278736,45;3122630,41)	(278732,15;3122631,43)	(278728,05;3122631,15)
(278723;3122630,22)	(278720,23;3122631,63)	(278716,82;3122632,33)	(278712,42;3122632,11)	(278707,65;3122631,16)
(278703,51;3122634,18)	(278706,05;3122636,4)	(278709,65;3122636,96)	(278714,09;3122636,86)	(278717,75;3122640,8)
(278718,52;3122646,55)	(278715,16;3122651,04)	(278714,43;3122654,08)	(278709,11;3122658,12)	(278706,85;3122660,88)
(278698,44;3122666,92)	(278693,9;3122667,4)	(278688,03;3122665,39)	(278672,25;3122659,37)	(278668,84;3122659,41)
(278665,15;3122658,96)	(278658,14;3122653,99)	(278648,16;3122653,81)	(278638,15;3122654,22)	(278633,73;3122653,26)
(278631,11;3122648,96)	(278634,67;3122648,45)	(278643,72;3122648,47)	(278644,82;3122643,96)	(278640,99;3122643,39)
(278637,03;3122643,37)	(278629,14;3122643,01)	(278624,08;3122641,87)	(278620,98;3122639,1)	(278619,43;3122634,41)
(278618,86;3122629,25)	(278618,58;3122619,68)	(278617,05;3122615,89)	(278611,22;3122610,85)	(278606,75;3122605,01)
(278602;3122602,24)	(278598,96;3122601,96)	(278588,95;3122601,31)	(278578,15;3122599,02)	(278573,86;3122596,63)
(278568,54;3122589,2)	(278562,82;3122589)	(278559,19;3122591,98)	(278556,16;3122592,54)	(278553,46;3122594,14)
(278550,45;3122600,33)	(278543,47;3122607,36)	(278539,4;3122610,69)	(278531,73;3122617,11)	(278528,84;3122621,32)
(278529,17;3122624,62)	(278532,24;3122626,74)	(278537,81;3122626,85)	(278541,32;3122626,73)	(278545,48;3122628)
(278550,56;3122630,57)	(278552,4;3122636,57)	(278547,72;3122636,72)	(278535,76;3122635,74)	(278534,82;3122639,71)
(278532,02;3122641,32)	(278528,18;3122641,43)	(278524,48;3122644,95)	(278527,16;3122647,02)	(278531,95;3122648,94)
(278537,31;3122650,54)	(278543,13;3122653,15)	(278544,33;3122655,99)	(278541,23;3122657,97)	(278536,16;3122658,2)
(278530,53;3122657,13)	(278525,48;3122655,36)	(278520,76;3122655,17)	(278518,37;3122657,83)	(278518,6;3122662,83)
(278521,19;3122665,58)	(278528,85;3122666,82)	(278532,73;3122667,9)	(278539,11;3122672,51)	(278542,64;3122673,65)
(278555,45;3122675,89)	(278559,64;3122677,13)	(278562,82;3122678,52)	(278565,01;3122680,63)	(278566,37;3122684,82)
(278569,9;3122685,12)	(278573,14;3122686,17)	(278573,68;3122689,35)	(278571,62;3122695,16)	(278573,66;3122697,79)
(278573,19;3122701,02)	(278568,98;3122703,1)	(278562,36;3122703,17)	(278557,51;3122700,93)	(278553,24;3122699,73)
(278547,31;3122698,95)	(278541,26;3122697,65)	(278535,27;3122695,65)	(278529,75;3122692,67)	(278525,34;3122689,2)
(278521,85;3122685,11)	(278512,38;3122682,52)	(278510,11;3122686,54)	(278513,24;3122688,6)	(278515,68;3122691,36)
(278516,86;3122694,69)	(278517,3;3122698,29)	(278521,91;3122703,97)	(278521,55;3122707,79)	(278516,78;3122708,86)
(278510,86;3122707,78)	(278504,88;3122705,99)	(278499,46;3122703,74)	(278494,31;3122699,75)	(278491,48;3122694,98)
(278489,51;3122689,75)	(278485,78;3122679,7)	(278482,93;3122676,22)	(278479;3122675,54)	(278474,19;3122677,07)
(278470,32;3122681,47)	(278470,2;3122686,1)	(278471,75;3122692,02)	(278474,3;3122703,37)	(278476,44;3122715,76)
(278471,16;3122722,55)	(278474,34;3122725,27)	(278476,82;3122728,28)	(278480,53;3122730,65)	(278484,62;3122734,26)
(278486,36;3122739,43)	(278484,56;3122745,92)	(278480,75;3122748,62)	(277612,69;3123518,16)	(277619,02;3123521,39)
(277619,64;3123524,39)	(277619,1;3123527,62)	(277617,21;3123530,7)	(277612,8;3123533,1)	(277607,97;3123530,4)
(277607,38;3123525,63)	(277607,9;3123520,13)	(277612,69;3123518,16)	(277603,51;3123504,34)	(277608,86;3123505,86)
(277611,64;3123507,38)	(277615,12;3123512,14)	(277612,79;3123514,74)	(277608,03;3123514,66)	(277598,67;3123511,54)
(277597,57;3123508,19)	(277600,35;3123504,4)	(277603,51;3123504,34)	(276860,44;3123116,41)	(276864,07;3123119,37)
(276864,46;3123123,88)	(276863,37;3123127,97)	(276855,49;3123129,95)	(276852,04;3123131,97)	(276848,7;3123134,8)
(276846,33;3123137,83)	(276840,54;3123138,05)	(276836,4;3123131,72)	(276835,56;3123128,75)	(276838,95;3123127,39)
(276842,75;3123130,09)	(276845,74;3123127,22)	(276851,58;3123118,82)	(276853,94;3123116,96)	(276860,44;3123116,41)
(276962,48;3123123,47)	(276965,04;3123127,2)	(276966,87;3123131,34)	(276966,75;3123135,41)	(276962,7;3123133,91)
(276958,12;3123133,07)	(276954,59;3123130,62)	(276954,2;3123127,02)	(276956,19;3123124,75)	(276962,48;3123123,47)
(276343,15;3123080,09)	(276347,17;3123083,13)	(276353,57;3123084,37)	(276354,05;3123087,78)	(276348,32;3123091,22)
(276343,22;3123091,57)	(276339,89;3123088,2)	(276340,3;3123084,64)	(276340,15;3123080,23)	(276343,15;3123080,09)
(278226,04;3123040,27)	(278231,72;3123040,57)	(278237,22;3123042,55)	(278242,41;3123044,94)	(278247,19;3123046,68)
(278249,84;3123049,23)	(278249,13;3123052,75)	(278245,86;3123054,34)	(278242,12;3123053,5)	(278230,9;3123050,76)
(278221,27;3123047,33)	(278219,79;3123044,01)	(278221,59;3123041,15)	(278226,04;3123040,27)	(278391,46;3122842,87)
(278398,09;3122844,78)	(278404,45;3122847,02)	(278405,53;3122851,1)	(278408,84;3122851,96)	(278411,8;3122851,47)
(278416,08;3122852,86)	(278417,1;3122855,79)	(278425,39;3122860,54)	(278423,78;3122864,07)	(278415,94;3122863,83)
(278405,37;3122861,25)	(278399,05;3122857,27)	(278396,54;3122855,1)	(278390,31;3122849,3)	(278387,91;3122846,04)
(278388,42;3122843,03)	(278391,46;3122842,87)	(278427,7;3122784,77)	(278432,84;3122790,96)	(278435,08;3122793,09)

DELIMITACIÓN GEOGRÁFICA

(278435,98;3122797,65)	(278433,02;3122798,36)	(278429,63;3122797,75)	(278420,29;3122796,67)	(278415,87;3122792,46)
(278416,74;3122787,52)	(278419,73;3122785,02)	(278427,7;3122784,77)	(278484,32;3122786,78)	(278485,81;3122780,11)
(278489,43;3122779,99)	(278490,69;3122782,85)	(278490,81;3122786,43)	(278489,84;3122790,32)	(278485,64;3122794,37)
(278482,19;3122791,11)	(278484,32;3122786,78)	(278889,09;3122096,32)	(278895,49;3122101,5)	(278891,94;3122103,99)
(278888,01;3122103,92)	(278885,56;3122101,43)	(278884,73;3122098,5)	(278889,09;3122096,32)	(278875,88;3122084,28)
(278879,8;3122089,84)	(278875,71;3122090,67)	(278873,25;3122087,35)	(278875,88;3122084,28)	(277106,88;3123501,7)
(277100,8;3123501,83)	(277085,57;3123498,83)	(277081,43;3123498,56)	(277077,55;3123500,72)	(277072,2;3123501,2)
(277066,49;3123499,68)	(277061,79;3123497,81)	(277059,03;3123495,06)	(277058,06;3123488,17)	(277055,39;3123486,67)
(277053,77;3123483,89)	(277053,18;3123478,58)	(277053,06;3123468,88)	(277051,96;3123466,87)	(277049,63;3123466,49)
(277047,73;3123466,57)	(277047,28;3123466,31)	(277045,53;3123463)	(277045,3123458,43)	(277044,88;3123452,29)
(277043,98;3123442,23)	(277045,28;3123439,44)	(277047,53;3123438,8)	(277050,83;3123438,74)	(277053,78;3123436,55)
(277055,87;3123432,28)	(277057,56;3123427)	(277059,83;3123424,15)	(277062,35;3123424,81)	(277064,44;3123426,87)
(277067,16;3123427,79)	(277070,22;3123426,65)	(277075,6;3123427,63)	(277079,13;3123427,1)	(277081,44;3123423,85)
(277084,79;3123410,38)	(277088,36;3123406,97)	(277090,17;3123404,3)	(277090,23;3123401,71)	(277089,81;3123399,12)
(277090,81;3123396,09)	(277093,09;3123394,96)	(277095,64;3123394,85)	(277097,66;3123392,9)	(277099,89;3123388,76)
(277103,5;3123386,44)	(277107,56;3123386,71)	(277111,01;3123388,86)	(277117,21;3123394,79)	(277121,1;3123395,38)
(277127,19;3123392,01)	(277132,56;3123392,22)	(277138,39;3123388,05)	(277142,15;3123386,72)	(277145,71;3123387,16)
(277153,09;3123389,04)	(277157,16;3123388,32)	(277160,4;3123388,88)	(277164,09;3123390,73)	(277170,46;3123395,13)
(277172,8;3123397,88)	(277177,64;3123403,34)	(277193,23;3123417,17)	(277197,86;3123420,36)	(277201,84;3123421,17)
(277206,25;3123421,09)	(277217,32;3123421,87)	(277219,7;3123423,39)	(277221,52;3123425,86)	(277223,76;3123427,18)
(277230,57;3123425,45)	(277234,04;3123426,96)	(277237,28;3123429,43)	(277240,19;3123432,95)	(277246,55;3123444,5)
(277249,95;3123447,3)	(277253,82;3123448,79)	(277256,94;3123450,55)	(277258,95;3123453,68)	(277260,66;3123458,32)
(277262,95;3123461,63)	(277265,54;3123464,19)	(277268,69;3123466,6)	(277273,54;3123468,68)	(277279,1;3123469,59)
(277285,25;3123471,51)	(277292,1;3123475,85)	(277296,01;3123480,23)	(277296,94;3123486)	(277296,23;3123491,47)
(277293;3123495,29)	(277288,67;3123496,59)	(277285,07;3123495,12)	(277281,4;3123492,85)	(277276,5;3123490,79)
(277272,38;3123490,63)	(277266,02;3123492,12)	(277260,06;3123494,46)	(277252,71;3123495,84)	(277235,09;3123496,3)
(277227,29;3123495,59)	(277219,61;3123493,73)	(277214,53;3123490,85)	(277213,69;3123490,01)	(277210,83;3123485,62)
(277207,34;3123481,5)	(277202,91;3123480,7)	(277197,47;3123482,81)	(277191,8;3123485,89)	(277180,95;3123493,34)
(277168,28;3123503,15)	(277161,96;3123507,18)	(277155,15;3123510,26)	(277149,86;3123512,23)	(277145,02;3123511,49)
(277141,37;3123508,15)	(277138,47;3123504,17)	(277136,51;3123499,76)	(277135,7;3123498,64)	(277132,03;3123497,14)
(277126,6;3123497,16)	(277120,84;3123498,21)	(277114,26;3123500,24)	(277106,88;3123501,7)	(277041,15;3123355,27)
(277042,63;3123354,98)	(277045,31;3123356,41)	(277050,28;3123363,17)	(277054,2;3123366,75)	(277058,29;3123367,77)
(277061,49;3123366,26)	(277062,18;3123364,15)	(277059,91;3123361,73)	(277055,7;3123359,12)	(277053,16;3123357,14)
(277052,95;3123353,89)	(277053,81;3123350,7)	(277057,38;3123349,27)	(277061,49;3123349,4)	(277065,33;3123350,92)
(277068,2;3123353,37)	(277071,11;3123358,7)	(277078,37;3123364,77)	(277080,34;3123367,49)	(277081,07;3123370,07)
(277081,18;3123372,49)	(277079,94;3123374,87)	(277079,51;3123376,51)	(277079,56;3123378,91)	(277079,08;3123382,26)
(277077,09;3123386,38)	(277073,02;3123390,18)	(277068,21;3123392,75)	(277062,97;3123394,66)	(277057,55;3123394,98)
(277039,36;3123392,37)	(277032,96;3123390,16)	(277027,05;3123388,8)	(277016,64;3123384,97)	(277013,67;3123383,54)
(277010,62;3123377,88)	(277007,89;3123374,38)	(277007,29;3123366,78)	(277004,74;3123365,81)	(277001,38;3123366,44)
(276997,5;3123367,98)	(276993,98;3123368,35)	(276992,45;3123366,29)	(276992,5;3123362,98)	(276995,5;3123357,6)
(276995,98;3123353,94)	(276997,97;3123350,17)	(277000,03;3123349,42)	(277002,07;3123349,7)	(277003,67;3123350,89)
(277005,31;3123352,68)	(277008,19;3123353,63)	(277011,74;3123354,17)	(277018,78;3123356,6)	(277021,78;3123358,68)
(277023,41;3123361,16)	(277025,98;3123363,96)	(277029,79;3123365,18)	(277033,82;3123364,23)	(277037,13;3123361,48)
(277039,07;3123357,78)	(277041,15;3123355,27)	(278147,39;3123219,43)	(278149,61;3123214,58)	(278151,41;3123213,82)
(278153,42;3123215,09)	(278153,99;3123217,78)	(278153,63;3123220,69)	(278151,81;3123223,23)	(278150,65;3123226,64)
(278149,04;3123228,92)	(278146,21;3123228,82)	(278143,73;3123226,14)	(278143,32;3123223,76)	(278144,38;3123221,89)
(278147,39;3123219,43)	(277211,04;3123406,76)	(277217,53;3123408,08)	(277218,63;3123408,85)	(277220,01;3123411,44)
(277219,75;3123414,1)	(277217,86;3123415,04)	(277212,88;3123414,63)	(277203,99;3123412,17)	(277200,25;3123409,03)
(277199,23;3123406,48)	(277200,38;3123404,24)	(277203,1;3123402,86)	(277204,93;3123403,29)	(277208,61;3123405,97)
(277211,04;3123406,76)	(278161,9;3123107,95)	(278169,19;3123103,53)	(278175,41;3123094,24)	(278181,15;3123085,68)
(278184,64;3123081,73)	(278187,62;3123081,05)	(278190,75;3123085,47)	(278192,81;3123087,28)	(278193,48;3123089,52)
(278192,32;3123091,93)	(278194,17;3123093,07)	(278193,97;3123095,47)	(278191,3;3123097,69)	(278187,85;3123099,26)
(278182,94;3123104,24)	(278179,34;3123107,08)	(278177,45;3123109,24)	(278175,4;3123112,75)	(278172,21;3123122,56)
(278169,4;3123135,68)	(278167,14;3123141,7)	(278164,14;3123145,42)	(278161,43;3123144)	(278161,18;3123139,74)
(278162,49;3123134,69)	(278163,43;3123128,76)	(278163,69;3123121,41)	(278162,77;3123116,88)	(278161,25;3123112,27)
(278161,9;3123107,95)	(278322,33;3122906,26)	(278317,12;3122905,91)	(278313,38;3122904,04)	(278311,17;3122902)
(278309,1;3122898,96)	(278306,74;3122896,34)	(278302,69;3122895,18)	(278293,08;3122894,94)	(278288,74;3122894,27)
(278286;3122892,18)	(278285,49;3122889,44)	(278286,9;3122886,95)	(278288,92;3122885,5)	(278293,31;3122883,33)
(278297,67;3122881,74)	(278303,49;3122881,29)	(278309,12;3122880,11)	(278317,94;3122877,27)	(278329;3122876,03)

DELIMITACIÓN GEOGRÁFICA

(278335,2;3122874,49)	(278341,05;3122873,79)	(278353,17;3122873,74)	(278358,03;3122873,88)	(278361,38;3122875,37)
(278361,82;3122878,22)	(278359,86;3122880,95)	(278359,35;3122883,03)	(278360,53;3122885,65)	(278360,57;3122888,02)
(278358,68;3122890,02)	(278352,44;3122893,5)	(278347,22;3122895,88)	(278343,66;3122897,78)	(278340,64;3122900,5)
(278336,62;3122903,48)	(278332,33;3122905,33)	(278322,33;3122906,26)	(278329,83;3122915,38)	(278331,37;3122913,06)
(278334,4;3122912,16)	(278337,2;3122912,05)	(278339,38;3122911,56)	(278341,34;3122910,26)	(278343,49;3122909,69)
(278345,08;3122910,77)	(278346,59;3122913,24)	(278345,65;3122916,41)	(278346,35;3122917,77)	(278347,2;3122918,59)
(278355,48;3122919,36)	(278357,44;3122921,67)	(278355,21;3122923,6)	(278350,48;3122924,04)	(278345,57;3122923,45)
(278331,68;3122918,97)	(278331,05;3122918,41)	(278329,83;3122915,38)	(278430,76;3122823,57)	(278431,14;3122828,73)
(278431,79;3122830,75)	(278435;3122833,92)	(278435,29;3122836,3)	(278432,16;3122838,15)	(278428,09;3122838,75)
(278419,79;3122838,56)	(278416,46;3122839,38)	(278413,21;3122839,63)	(278411,57;3122838,8)	(278409,62;3122836,16)
(278411,77;3122830,94)	(278412,65;3122830,28)	(278414,37;3122827,03)	(278414,14;3122823,91)	(278413,26;3122822,11)
(278413,3;3122820,13)	(278415,51;3122818,6)	(278419,72;3122818,13)	(278423,33;3122818,6)	(278426,73;3122819,89)
(278429,28;3122821,55)	(278430,76;3122823,57)	(278586,24;3122699,72)	(278590,49;3122702,39)	(278589,65;3122706,36)
(278585,19;3122706)	(278583,3;3122701,8)	(278586,24;3122699,72)	(278796,75;3122236,04)	(278802,73;3122238,06)
(278806,25;3122242,17)	(278802,19;3122243,76)	(278795,66;3122243,3)	(278792,96;3122240,6)	(278796,75;3122236,04)
(278804;3122222,82)	(278808,39;3122223,85)	(278809,96;3122226,88)	(278806,94;3122231,74)	(278801,39;3122230,99)
(278794,9;3122227,58)	(278795;3122222,88)	(278804;3122222,82)	(278857,82;3122512,19)	(278860,71;3122514,19)
(278861,63;3122517,58)	(278865,87;3122521,48)	(278868,86;3122523,32)	(278873,24;3122524,26)	(278876,22;3122529,61)
(278872,27;3122530,32)	(278862,71;3122530,11)	(278858,83;3122529,36)	(278852,98;3122523,17)	(278852,49;3122518,45)
(278854,96;3122514,74)	(278857,82;3122512,19)			

DELIMITACIÓN GEOGRÁFICA

(338500,001;3142233,918)	(338503,751;3142232,04)	(338509,231;3142232,37)	(338515,371;3142235,94)	(338521,701;3142241,9)
(338528,381;3142250,98)	(338531,181;3142256,25)	(338533,051;3142261,21)	(338533,911;3142267,78)	(338532,921;3142272,52)
(338531,281;3142277,1)	(338527,341;3142285,08)	(338525,101;3142287,82)	(338519,831;3142290,01)	(338514,531;3142290,07)
(338509,001;3142293,38)	(338500,001;3142295,253)	(338496,701;3142295,94)	(338492,181;3142297,53)	(338484,071;3142301,08)
(338478,711;3142301,08)	(338475,001;3142289,95)	(338475,551;3142284,76)	(338476,501;3142280,33)	(338476,171;3142276,3)
(338477,711;3142271,73)	(338483,511;3142260,78)	(338485,441;3142255,69)	(338488,801;3142253)	(338498,611;3142248,12)
(338498,361;3142242,87)	(338497,351;3142238,45)	(338500,001;3142233,918)	(338431,461;3142239,07)	(338435,351;3142237,64)
(338437,881;3142232,94)	(338439,511;3142227,15)	(338443,861;3142221,75)	(338447,271;3142219,58)	(338451,211;3142218,17)
(338455,461;3142217,48)	(338459,521;3142218,07)	(338463,061;3142221)	(338465,331;3142225,29)	(338466,171;3142230,38)
(338465,871;3142234,71)	(338464,811;3142238,9)	(338463,071;3142243,8)	(338460,811;3142247,74)	(338458,181;3142251,27)
(338455,131;3142254,44)	(338451,521;3142257,29)	(338440,891;3142263,56)	(338435,861;3142264,95)	(338431,871;3142261,43)
(338431,251;3142256,1)	(338430,421;3142252,27)	(338428,141;3142246,69)	(338428,121;3142243,36)	(338431,461;3142239,07)
(336453,346;3142870,899)	(336452,572;3142876,813)	(336441,787;3142885,318)	(336439,767;3142879,484)	(336442,304;3142876,538)
(336445,635;3142873,615)	(336450,127;3142871,056)	(336453,346;3142870,899)	(336669,659;3142865,734)	(336671,67;3142872,583)
(336670,32;3142876,148)	(336665,302;3142881,145)	(336661,071;3142877,814)	(336662,224;3142873,728)	(336663,758;3142869,408)
(336665,817;3142866,191)	(336669,659;3142865,734)	(336474,918;3142834,33)	(336477,117;3142837,195)	(336471,849;3142844,288)
(336462,529;3142839,707)	(336463,048;3142836,732)	(336466,484;3142835,13)	(336470,42;3142834,409)	(336474,918;3142834,33)
(336423,828;3142822,809)	(336429,859;3142823,535)	(336432,532;3142825,035)	(336435,193;3142829,996)	(336428,297;3142831,756)
(336419,578;3142832,25)	(336414,704;3142831,931)	(336410,243;3142832,286)	(336406,075;3142830,79)	(336405,311;3142825,161)
(336410,241;3142823,307)	(336415,248;3142822,91)	(336423,828;3142822,809)	(336383,993;3142688,065)	(336385,978;3142698,574)
(336387,188;3142702,825)	(336388,109;3142707,756)	(336388,252;3142712,612)	(336385,64;3142725,727)	(336379,24;3142718,242)
(336378,049;3142714,133)	(336374,271;3142706,304)	(336379,328;3142699,575)	(336379,971;3142695,508)	(336380,952;3142688,514)
(336383,993;3142688,065)	(340923,771;3142133)	(340918,895;3142132,461)	(340899,641;3142130,8)	(340872,901;3142130,8)
(340855,621;3142131,07)	(340808,341;3142152,18)	(340791,071;3142159,08)	(340777,321;3142161,53)	(340755,661;3142164,7)
(340743,721;3142167,96)	(340730,091;3142170,69)	(340691,611;3142176,33)	(340677,341;3142178,95)	(340635,371;3142179,84)
(340624,971;3142180,99)	(340615,101;3142182,59)	(340606,181;3142185,1)	(340594,461;3142187,26)	(340580,541;3142189,14)
(340566,061;3142189,49)	(340558,281;3142189,3)	(340543,811;3142187,79)	(340535,951;3142186,56)	(340520,411;3142183,44)
(340473,501;3142176,55)	(340453,181;3142174,22)	(340427,121;3142171,92)	(340398,991;3142167,64)	(340386,371;3142165,02)
(340376,331;3142162,28)	(340335,221;3142147,35)	(340314,361;3142142,14)	(340279,171;3142131,32)	(340248,041;3142122,32)
(340236,161;3142122,58)	(340213,811;3142126,45)	(340205,371;3142129,21)	(340190,971;3142137,83)	(340183,281;3142142,05)
(340159,181;3142153,18)	(340148,391;3142162,49)	(340145,421;3142166,01)	(340138,891;3142171,41)	(340132,721;3142173,64)
(340124,751;3142171,84)	(340121,031;3142168,14)	(340114,401;3142158,11)	(340111,761;3142154,63)	(340106,591;3142150,66)
(340103,881;3142146,82)	(340102,271;3142142,93)	(340099,211;3142139,36)	(340089,441;3142131,79)	(340078,331;3142125,26)
(340069,961;3142118,54)	(340064,941;3142114,92)	(340053,021;3142104,52)	(340032,771;3142090,12)	(340014,111;3142079,85)
(340001,421;3142073,69)	(339994,741;3142071,22)	(339966,151;3142066,03)	(339947,661;3142064,58)	(339941,891;3142063,53)
(339935,041;3142061,41)	(339925,671;3142055,83)	(339920,451;3142052,2)	(339910,251;3142044,39)	(339903,231;3142037,87)
(339900,001;3142035,282)	(339892,531;3142029,3)	(339881,821;3142022,53)	(339869,011;3142016,2)	(339855,991;3142008,97)
(339836,231;3142001,06)	(339825,251;3141998,91)	(339796,771;3141984,53)	(339788,291;3141981,35)	(339773,721;3141974,75)
(339760,481;3141969,93)	(339756,451;3141968,74)	(339731,721;3141964,89)	(339719,871;3141963,76)	(339709,951;3141961,54)
(339696,161;3141960,16)	(339678,711;3141957,34)	(339652,731;3141953,71)	(339646,621;3141953,92)	(339640,821;3141955,17)
(339622,261;3141960,38)	(339616,331;3141961,73)	(339602,251;3141958,43)	(339598,051;3141958,11)	(339588,411;3141958,37)
(339574,821;3141960,1)	(339543,441;3141966,28)	(339530,861;3141969,62)	(339522,851;3141972,36)	(339490,901;3141987,75)
(339486,311;3141989,62)	(339474,091;3141996,59)	(339465,531;3142003,26)	(339462,581;3142006,84)	(339460,881;3142015,69)
(339464,061;3142025,21)	(339463,621;3142037,86)	(339459,921;3142041,23)	(339455,321;3142043,65)	(339444,321;3142048,03)
(339428,821;3142056,53)	(339413,271;3142064,19)	(339405,931;3142069,11)	(339391,291;3142081,64)	(339378,861;3142094,68)
(339369,621;3142106,07)	(339353,001;3142130,01)	(339339,221;3142149,06)	(339333,231;3142158,69)	(339329,361;3142165,98)
(339327,251;3142172,65)	(339326,301;3142177,33)	(339326,661;3142182,69)	(339330,781;3142195,06)	(339331,911;3142200,53)
(339332,081;3142205,59)	(339331,631;3142226,08)	(339331,071;3142231,77)	(339327,801;3142236,87)	(339323,381;3142237,95)
(339319,261;3142240,05)	(339316,551;3142242,89)	(339314,141;3142253,19)	(339315,571;3142260,36)	(339315,091;3142265,62)
(339316,261;3142273,34)	(339318,291;3142277,1)	(339318,661;3142281,36)	(339317,061;3142284,74)	(339312,241;3142287,21)
(339309,001;3142286,49)	(339306,211;3142283,61)	(339303,321;3142281,95)	(339298,871;3142285,67)	(339293,521;3142287,92)
(339288,601;3142287,2)	(339284,391;3142285,47)	(339280,331;3142282,98)	(339272,561;3142281,05)	(339265,561;3142282,73)
(339259,671;3142281)	(339254,961;3142280,5)	(339239,181;3142281,9)	(339236,961;3142285,29)	(339242,441;3142300,65)
(339243,651;3142305,37)	(339244,201;3142309,91)	(339244,131;3142314,16)	(339243,551;3142318,22)	(339241,381;3142323,86)
(339236,981;3142331,26)	(339236,381;3142338,24)	(339240,151;3142352,08)	(339243,611;3142367,96)	(339243,911;3142373,04)
(339243,031;3142377,12)	(339241,021;3142379,84)	(339238,251;3142381,17)	(339235,241;3142380,74)	(339229,961;3142376,18)
(339226,791;3142371,42)	(339222,831;3142367,11)	(339210,111;3142356,03)	(339203,391;3142347,39)	(339200,121;3142344,81)
(339196,681;3142342,61)	(339193,581;3142341,93)	(339188,621;3142344,46)	(339181,691;3142347,13)	(339173,151;3142347,34)
(339167,301;3142346,38)	(339156,751;3142342,69)	(339138,511;3142333,09)	(339131,331;3142330,01)	(339124,861;3142328,82)

DELIMITACIÓN GEOGRÁFICA

(339118,081;3142330,88)	(339110,831;3142334,44)	(339106,461;3142335,56)	(339096,061;3142335,87)	(339090,851;3142336,35)
(339081,891;3142340,8)	(339072,981;3142347,72)	(339064,481;3142356,21)	(339060,931;3142360,4)	(339048,391;3142373,36)
(339039,241;3142383,38)	(339028,411;3142393,55)	(339008,361;3142411,2)	(338986,091;3142432,14)	(338970,201;3142445,45)
(338956,131;3142453,87)	(338945,331;3142456,5)	(338924,261;3142459,45)	(338911,951;3142459,11)	(338906,421;3142457,29)
(338901,931;3142452,9)	(338898,321;3142448,19)	(338893,821;3142444,27)	(338878,531;3142435,93)	(338862,151;3142425,88)
(338856,241;3142421,08)	(338851,641;3142416,4)	(338837,301;3142399,56)	(338822,451;3142384,86)	(338817,561;3142378,36)
(338809,461;3142366,12)	(338805,661;3142358,84)	(338798,451;3142342,27)	(338795,661;3142334,69)	(338789,821;3142315,18)
(338784,001;3142301,11)	(338777,331;3142288,65)	(338770,371;3142279,4)	(338766,761;3142275,71)	(338749,721;3142262,42)
(338735,551;3142249,76)	(338719,571;3142239,45)	(338710,581;3142235)	(338699,871;3142227,47)	(338693,171;3142224,52)
(338676,581;3142220,21)	(338669,671;3142217,82)	(338663,221;3142214,99)	(338653,131;3142209,59)	(338646,661;3142207,08)
(338631,421;3142200,05)	(338609,291;3142193,01)	(338597,291;3142191,44)	(338589,821;3142191,02)	(338583,961;3142192,07)
(338578,961;3142194,21)	(338570,151;3142200,21)	(338566,021;3142202,14)	(338557,081;3142205,44)	(338550,811;3142207,08)
(338544,661;3142207,64)	(338539,161;3142207,3)	(338530,621;3142205,39)	(338524,281;3142203,44)	(338500,001;3142193,738)
(338492,781;3142190,77)	(338483,073;3142185,443)	(338479,791;3142181,76)	(338462,791;3142156,3)	(338459,387;3142151,821)
(338453,296;3142146,052)	(338447,621;3142141,93)	(338429,081;3142133,16)	(338425,779;3142131,906)	(338422,171;3142131,101)
(338410,761;3142129,11)	(338392,11;3142128,019)	(338380,03;3142128,931)	(338368,261;3142130,45)	(338360,741;3142132,84)
(338360,993;3142137,037)	(338360,765;3142140,554)	(338359,271;3142146,04)	(338354,951;3142154,29)	(338354,487;3142158,135)
(338354,231;3142165,52)	(338353,531;3142170,96)	(338351,801;3142177,33)	(338348,511;3142182,08)	(338344,391;3142184,04)
(338340,511;3142182,58)	(338337,991;3142178,42)	(338336,111;3142170,93)	(338333,921;3142166,14)	(338332,981;3142160,68)
(338333,241;3142152,1)	(338328,991;3142150,59)	(338326,592;3142152,408)	(338324,181;3142155,05)	(338322,574;3142158,187)
(338321,561;3142161,91)	(338320,621;3142175,51)	(338318,78;3142178,044)	(338312,631;3142184,97)	(338309,386;3142191,624)
(338304,641;3142202,71)	(338304,251;3142210,46)	(338302,44;3142213,112)	(338297,591;3142216,76)	(338293,946;3142216,103)
(338290,481;3142213,69)	(338286,752;3142208,477)	(338282,551;3142202,68)	(338275,886;3142200,022)	(338272,041;3142199,15)
(338268,517;3142199,258)	(338265,203;3142199,831)	(338262,231;3142200,76)	(338256,681;3142204,61)	(338253,623;3142205,421)
(338248,637;3142204,981)	(338243,819;3142201,581)	(338242,251;3142198,95)	(338241,406;3142195,955)	(338241,429;3142189,875)
(338244,961;3142183,68)	(338247,661;3142182,01)	(338246,481;3142177,15)	(338243,641;3142174,83)	(338241,771;3142170,95)
(338240,061;3142161,82)	(338237,781;3142158)	(338232,126;3142158,571)	(338228,925;3142161,81)	(338227,271;3142164,42)
(338217,019;3142183,619)	(338215,471;3142187,33)	(338213,911;3142193,13)	(338212,687;3142195,961)	(338211,121;3142198,54)
(338206,811;3142202,31)	(338196,818;3142207,696)	(338191,031;3142209,91)	(338187,251;3142209)	(338184,895;3142213,061)
(338186,953;3142224,108)	(338185,952;3142229,74)	(338182,56;3142233,871)	(338175,581;3142235,63)	(338165,941;3142232,46)
(338161,081;3142233,17)	(338149,291;3142240,73)	(338145,534;3142242,336)	(338142,441;3142242,96)	(338139,108;3142243,153)
(338135,961;3142242,66)	(338133,115;3142241,275)	(338126,681;3142235,17)	(338125,271;3142231,992)	(338124,411;3142228,56)
(338124,445;3142225,395)	(338125,911;3142216,15)	(338126,271;3142209,95)	(338127,571;3142204,09)	(338131,291;3142194,79)
(338131,279;3142188,468)	(338128,951;3142182,09)	(338124,191;3142178,18)	(338119,445;3142170,19)	(338114,871;3142160,68)
(338110,207;3142159,599)	(338100,465;3142158,528)	(338088,275;3142158,685)	(338082,311;3142159,15)	(338074,671;3142162,41)
(338056,921;3142165,14)	(338052,636;3142166,609)	(338046,986;3142170,11)	(338043,821;3142172,89)	(338034,071;3142183,89)
(338028,502;3142188,359)	(338020,081;3142193,93)	(338016,509;3142195,384)	(338010,441;3142196,97)	(338002,611;3142199,83)
(337976,781;3142205,45)	(337968,605;3142208,578)	(337961,611;3142212,67)	(337959,201;3142216)	(337958,011;3142220,44)
(337959,031;3142224,4)	(337962,881;3142228,772)	(337962,891;3142232,25)	(337960,807;3142234,799)	(337952,697;3142243,095)
(337946,689;3142248,482)	(337940,079;3142253,856)	(337934,331;3142257,1)	(337920,854;3142262,9)	(337904,593;3142271,255)
(337901,773;3142272,985)	(337889,66;3142282,852)	(337872,381;3142298,13)	(337866,477;3142304,223)	(337859,841;3142314,01)
(337858,729;3142317,444)	(337857,961;3142320,98)	(337855,061;3142332,02)	(337851,817;3142332,766)	(337843,471;3142333,16)
(337837,036;3142331,53)	(337833,972;3142331,02)	(337829,109;3142333,136)	(337823,771;3142341,29)	(337820,418;3142343,287)
(337814,091;3142346,15)	(337809,851;3142350,1)	(337792,019;3142359,343)	(337788,461;3142362,81)	(337786,412;3142368,755)
(337785,521;3142375,55)	(337788,381;3142387,24)	(337788,488;3142398,035)	(337787,961;3142412,18)	(337786,893;3142418,797)
(337783,911;3142427,29)	(337782,421;3142430,103)	(337778,885;3142435,133)	(337774,879;3142439,755)	(337770,825;3142443,791)
(337763,858;3142448,634)	(337753,926;3142453,979)	(337751,111;3142456,44)	(337743,181;3142467,68)	(337737,185;3142474,586)
(337733,601;3142479,87)	(337727,985;3142489,673)	(337724,331;3142496,8)	(337723,236;3142500)	(337719,611;3142510,6)
(337716,297;3142517,48)	(337713,476;3142522,06)	(337706,356;3142528,598)	(337706,866;3142532,399)	(337713,101;3142539,426)
(337713,954;3142544,092)	(337712,532;3142549,182)	(337710,841;3142551,71)	(337704,631;3142557,47)	(337701,241;3142558,27)
(337698,214;3142557,98)	(337694,711;3142557,1)	(337687,501;3142553,18)	(337683,696;3142551,989)	(337680,011;3142551,51)
(337676,578;3142552,188)	(337673,751;3142553,28)	(337671,101;3142554,92)	(337663,96;3142555,51)	(337660,621;3142555,34)
(337657,359;3142554,4)	(337654,311;3142552,86)	(337651,779;3142550,673)	(337649,621;3142548,08)	(337644,459;3142539,768)
(337640,736;3142536,376)	(337634,825;3142533,893)	(337626,981;3142531,55)	(337615,101;3142532,16)	(337606,431;3142529,93)
(337603,651;3142532,97)	(337600,321;3142545,65)	(337598,822;3142549,473)	(337593,961;3142558,09)	(337586,529;3142568,039)
(337582,901;3142574,85)	(337580,591;3142585,06)	(337581,039;3142588,556)	(337583,808;3142598,19)	(337589,681;3142605,37)
(337592,282;3142618,361)	(337592,521;3142630,78)	(337594,275;3142655,887)	(337593,731;3142694,68)	(337592,655;3142706,392)
(337586,491;3142738,61)	(337583,581;3142749,45)	(337582,011;3142764,14)	(337580,626;3142771,204)	(337579,021;3142777,25)
(337577,335;3142781,127)	(337575,691;3142783,79)	(337573,031;3142787,18)	(337571,341;3142791,49)	(337571,121;3142796,04)

DELIMITACIÓN GEOGRÁFICA

(337569,661;3142800,24)	(337566,471;3142803,09)	(337562,161;3142803,69)	(337557,961;3142801,93)	(337553,551;3142801)
(337549,681;3142802,61)	(337544,435;3142801,643)	(337541,281;3142796,22)	(337538,149;3142784,189)	(337534,801;3142775,72)
(337532,397;3142772,545)	(337529,461;3142770,23)	(337523,776;3142767,449)	(337520,941;3142765,68)	(337518,843;3142762,991)
(337516,917;3142759,837)	(337508,511;3142744,01)	(337506,411;3142738,5)	(337506,321;3142730,69)	(337509,981;3142721,69)
(337504,341;3142712,64)	(337502,451;3142708,97)	(337501,351;3142699,73)	(337497,551;3142690,75)	(337494,921;3142687,7)
(337488,991;3142681,77)	(337486,941;3142678,35)	(337484,451;3142676,17)	(337481,261;3142677,85)	(337480,071;3142686,44)
(337479,111;3142692,93)	(337476,751;3142695,78)	(337474,321;3142700,01)	(337472,001;3142705,27)	(337471,061;3142709,83)
(337469,391;3142715,5)	(337465,441;3142723,46)	(337463,891;3142731,94)	(337461,411;3142737,41)	(337452,781;3142742,6)
(337448,411;3142741,88)	(337442,871;3142737,69)	(337439,351;3142737,2)	(337436,231;3142738,72)	(337428,001;3142744,62)
(337424,151;3142751,91)	(337419,971;3142757,72)	(337417,451;3142760,18)	(337413,891;3142764,76)	(337409,071;3142768,58)
(337401,481;3142782,81)	(337393,241;3142794,79)	(337388,801;3142801,74)	(337384,051;3142801,51)	(337381,051;3142796)
(337380,201;3142792,42)	(337379,741;3142785,64)	(337377,611;3142777,2)	(337375,031;3142770,68)	(337372,711;3142765,92)
(337372,151;3142759,79)	(337373,311;3142749,68)	(337372,571;3142746,44)	(337365,061;3142742,54)	(337361,381;3142737,72)
(337360,201;3142734,24)	(337360,751;3142730,73)	(337362,301;3142727,79)	(337362,811;3142722,89)	(337361,201;3142720,2)
(337360,341;3142714,71)	(337360,331;3142709,93)	(337357,991;3142702,81)	(337355,211;3142706)	(337350,231;3142715,75)
(337348,211;3142720,38)	(337346,911;3142726,76)	(337345,241;3142732,52)	(337343,171;3142735,99)	(337341,031;3142738,79)
(337338,011;3142744,68)	(337336,801;3142750,2)	(337334,461;3142754,33)	(337333,221;3142758,08)	(337331,941;3142775,82)
(337330,071;3142778,86)	(337327,811;3142780,97)	(337317,791;3142782,59)	(337314,091;3142782,35)	(337308,401;3142780,63)
(337304,491;3142778,47)	(337302,071;3142776,5)	(337297,921;3142768,37)	(337297,091;3142764,27)	(337297,301;3142761,2)
(337297,021;3142757,77)	(337292,871;3142746,14)	(337289,531;3142738,49)	(337288,981;3142733,97)	(337287,841;3142728,77)
(337287,361;3142724)	(337282,081;3142711,18)	(337279,511;3142707,16)	(337265,401;3142692,48)	(337261,001;3142680,01)
(337253,371;3142671,33)	(337248,111;3142658,63)	(337239,321;3142646,38)	(337232,531;3142634,55)	(337226,111;3142628,65)
(337223,841;3142625,74)	(337219,031;3142616,37)	(337216,401;3142609,63)	(337217,221;3142600,53)	(337218,341;3142596,35)
(337219,441;3142590,35)	(337221,871;3142582,63)	(337222,271;3142575,8)	(337223,691;3142568,37)	(337227,861;3142557,53)
(337230,931;3142548,35)	(337231,501;3142536,45)	(337233,721;3142532,37)	(337235,371;3142528,26)	(337237,891;3142517,76)
(337238,561;3142514,21)	(337238,571;3142509,9)	(337237,471;3142505,87)	(337233,991;3142502,04)	(337228,751;3142499,54)
(337220,891;3142497,87)	(337211,601;3142496,62)	(337200,001;3142496,423)	(337190,941;3142496,27)	(337173,381;3142496,85)
(337163,521;3142497,97)	(337158,806;3142500)	(337151,421;3142503,18)	(337145,651;3142506,77)	(337140,321;3142509,64)
(337133,691;3142511)	(337126,751;3142511,52)	(337121,141;3142512,67)	(337114,291;3142516,59)	(337107,811;3142521,05)
(337103,381;3142522,06)	(337097,471;3142520,05)	(337094,741;3142516,72)	(337086,321;3142508,91)	(337072,921;3142507,54)
(337068,691;3142509,48)	(337063,221;3142514,77)	(337058,101;3142518,55)	(337052,021;3142522)	(337040,641;3142528,03)
(337026,351;3142532,48)	(337021,211;3142538,5)	(337016,601;3142546,81)	(337011,721;3142561,18)	(337007,841;3142566,6)
(337002,561;3142572,07)	(336997,721;3142576,17)	(336994,731;3142579,41)	(336991,861;3142584,43)	(336989,641;3142590,86)
(336987,161;3142600,75)	(336986,661;3142606,24)	(336984,381;3142616,36)	(336981,301;3142626,19)	(336979,131;3142629,49)
(336977,681;3142633,05)	(336976,631;3142636,86)	(336974,131;3142639,6)	(336971,191;3142643,58)	(336969,741;3142646,69)
(336968,651;3142650,98)	(336965,091;3142659,77)	(336961,971;3142667,17)	(336957,531;3142667,38)	(336955,011;3142663,13)
(336951,211;3142660,22)	(336948,381;3142656,38)	(336943,541;3142648,78)	(336940,621;3142638,71)	(336938,021;3142633,75)
(336935,651;3142630,49)	(336931,621;3142628,2)	(336928,541;3142625,72)	(336925,391;3142625,28)	(336919,011;3142628,6)
(336914,541;3142626,99)	(336907,421;3142621,46)	(336905,021;3142617,7)	(336899,781;3142612,3)	(336893,881;3142605,04)
(336882,101;3142591,49)	(336878,661;3142587,04)	(336875,251;3142588,15)	(336871,261;3142594,36)	(336866,461;3142600,52)
(336862,271;3142608,79)	(336856,801;3142617,31)	(336855,661;3142620,8)	(336850,841;3142633,69)	(336847,171;3142634,11)
(336843,831;3142633,63)	(336840,411;3142632,1)	(336837,881;3142626,86)	(336835,021;3142624,59)	(336826,771;3142621,31)
(336820,981;3142616,05)	(336819,841;3142613)	(336819,011;3142605,27)	(336820,061;3142597,87)	(336820,651;3142594,54)
(336823,861;3142585,11)	(336825,561;3142576,81)	(336826,181;3142562,18)	(336828,351;3142558,87)	(336838,221;3142546,49)
(336837,321;3142542,03)	(336833,221;3142540,54)	(336825,021;3142538,83)	(336812,211;3142536,89)	(336805,341;3142537,97)
(336801,571;3142540,27)	(336798,541;3142542,94)	(336791,311;3142551,06)	(336785,941;3142559,22)	(336783,341;3142571,32)
(336782,311;3142578,17)	(336780,891;3142581,11)	(336778,181;3142594,97)	(336768,361;3142613,27)	(336766,901;3142616,74)
(336765,801;3142623,23)	(336766,011;3142626,76)	(336765,561;3142631,75)	(336755,511;3142652,68)	(336754,061;3142657,28)
(336749,481;3142666,96)	(336744,181;3142679,67)	(336740,721;3142685,48)	(336738,521;3142690,43)	(336736,941;3142695,83)
(336736,581;3142705,6)	(336731,211;3142711,78)	(336725,311;3142722,6)	(336720,561;3142727,52)	(336715,921;3142730,35)
(336713,071;3142734,4)	(336710,501;3142737,23)	(336701,901;3142739,23)	(336699,311;3142741,95)	(336698,451;3142748,98)
(336696,411;3142754,38)	(336694,381;3142756,86)	(336692,051;3142770,47)	(336688,281;3142772,93)	(336682,061;3142775,03)
(336680,411;3142778,16)	(336676,871;3142781,33)	(336673,351;3142782,01)	(336670,131;3142780,12)	(336663,741;3142774,15)
(336660,361;3142771,88)	(336657,121;3142772,6)	(336649,201;3142777,27)	(336644,791;3142777,21)	(336636,321;3142769,81)
(336634,851;3142764,58)	(336633,531;3142761,79)	(336633,161;3142755,24)	(336631,501;3142752,22)	(336629,061;3142747,96)
(336628,331;3142735,85)	(336625,301;3142726,76)	(336625,661;3142722,71)	(336627,561;3142717,83)	(336628,161;3142713,21)
(336631,951;3142710,61)	(336635,891;3142707,39)	(336635,411;3142702,87)	(336635,681;3142697,63)	(336637,921;3142689,97)
(336639,131;3142682,64)	(336639,201;3142678,14)	(336639,951;3142665,84)	(336641,251;3142657,1)	(336641,311;3142648,37)
(336641,551;3142643,47)	(336641,231;3142638,4)	(336639,571;3142632,56)	(336635,641;3142629,16)	(336632,331;3142627,3)

DELIMITACIÓN GEOGRÁFICA

(336616,051;3142624,24)	(336607,531;3142627,61)	(336598,961;3142629,15)	(336594,911;3142632,49)	(336593,521;3142635,62)
(336590,691;3142639,62)	(336584,971;3142643,41)	(336583,261;3142648,01)	(336584,501;3142654,79)	(336582,871;3142660,1)
(336582,241;3142666,28)	(336579,531;3142674,61)	(336576,711;3142680,97)	(336574,561;3142684,4)	(336569,261;3142691,25)
(336567,931;3142698,88)	(336567,021;3142709,05)	(336565,041;3142711,99)	(336560,451;3142717,09)	(336559,211;3142720,29)
(336556,051;3142723,51)	(336551,381;3142725,47)	(336546,951;3142733,49)	(336546,291;3142739,47)	(336547,121;3142744,27)
(336546,811;3142750,92)	(336547,021;3142755,7)	(336548,031;3142758,59)	(336543,531;3142761,47)	(336531,441;3142759,87)
(336528,621;3142761,34)	(336526,071;3142764,08)	(336522,601;3142765,9)	(336518,031;3142767,17)	(336514,651;3142769,21)
(336511,111;3142770,85)	(336507,691;3142775,03)	(336505,041;3142783,13)	(336502,101;3142785,06)	(336498,541;3142786,07)
(336495,141;3142787,71)	(336493,141;3142790,45)	(336493,581;3142794,68)	(336497,531;3142797,32)	(336502,801;3142799,04)
(336508,061;3142800,25)	(336513,231;3142800,52)	(336518,721;3142799,14)	(336522,451;3142797,68)	(336530,441;3142794,85)
(336535,461;3142797,42)	(336534,751;3142800,52)	(336532,861;3142805,26)	(336530,111;3142808,96)	(336526,641;3142811,54)
(336518,951;3142818,6)	(336513,821;3142819,32)	(336490,931;3142815,75)	(336483,171;3142814,17)	(336474,931;3142809,93)
(336469,161;3142809,02)	(336463,281;3142807,21)	(336453,971;3142803,29)	(336453,451;3142798,48)	(336455,931;3142795,72)
(336460,111;3142792,76)	(336464,591;3142790,32)	(336467,881;3142787,55)	(336472,291;3142785,98)	(336479,431;3142784,74)
(336484,011;3142782,9)	(336492,091;3142779,05)	(336492,301;3142773,53)	(336479,461;3142767,3)	(336471,811;3142764,47)
(336455,491;3142759,64)	(336449,691;3142756,43)	(336445,581;3142752,3)	(336440,741;3142743,94)	(336444,601;3142742,44)
(336453,931;3142745,3)	(336457,351;3142742,66)	(336458,361;3142739,55)	(336455,741;3142736,5)	(336451,631;3142733,29)
(336446,131;3142731,02)	(336439,031;3142728,7)	(336435,831;3142728,17)	(336431,121;3142724,14)	(336432,451;3142720,37)
(336436,031;3142718,09)	(336443,011;3142717,53)	(336451,261;3142716,53)	(336447,931;3142713,91)	(336441,311;3142711,35)
(336426,771;3142704,35)	(336417,251;3142697,32)	(336414,841;3142694,24)	(336411,711;3142693,44)	(336405,671;3142689,54)
(336403,871;3142686,49)	(336405,371;3142681,35)	(336405,031;3142676,96)	(336395,601;3142671,24)	(336389,791;3142664,21)
(336390,261;3142657,6)	(336397,961;3142649,75)	(336391,861;3142642,33)	(336388,531;3142637,6)	(336384,061;3142636,08)
(336371,841;3142636,33)	(336364,881;3142635,15)	(336361,051;3142630,45)	(336366,201;3142623,73)	(336374,751;3142618,99)
(336378,211;3142614,92)	(336376,471;3142608,15)	(336374,841;3142604,2)	(336370,131;3142594,86)	(336365,771;3142582,86)
(336365,151;3142569,68)	(336364,371;3142562,7)	(336362,691;3142558,66)	(336344,038;3142545,392)	(336336,711;3142538,03)
(336328,901;3142534,92)	(336324,411;3142534,78)	(336314,601;3142535,19)	(336309,391;3142536,43)	(336305,061;3142538,75)
(336296,711;3142545,13)	(336287,041;3142555,95)	(336280,581;3142565,5)	(336280,441;3142571,96)	(336281,751;3142575,85)
(336286,651;3142582,26)	(336292,501;3142586,41)	(336296,601;3142590,46)	(336300,261;3142592,74)	(336304,131;3142600,54)
(336304,271;3142605,86)	(336303,641;3142609,1)	(336298,591;3142616,3)	(336291,071;3142619,78)	(336286,831;3142620,38)
(336276,961;3142620,96)	(336270,901;3142624,58)	(336272,481;3142633,07)	(336276,571;3142639,36)	(336277,771;3142646,1)
(336278,261;3142650,15)	(336278,831;3142656,19)	(336276,231;3142660,31)	(336272,781;3142664,65)	(336268,771;3142673,62)
(336260,534;3142685,123)	(336256,239;3142692,484)	(336252,961;3142700,55)	(336250,621;3142703,8)	(336243,091;3142704,93)
(336239,891;3142703,67)	(336236,771;3142700,92)	(336230,951;3142694,19)	(336230,601;3142686,96)	(336227,001;3142680,04)
(336218,811;3142675,7)	(336213,511;3142674,84)	(336208,721;3142674,88)	(336204,901;3142675,54)	(336197,021;3142680,17)
(336190,641;3142686,22)	(336177,211;3142696)	(336166,601;3142706,97)	(336166,531;3142710,1)	(336171,381;3142711,71)
(336176,081;3142714,79)	(336176,551;3142717,96)	(336173,491;3142727,09)	(336170,691;3142732,18)	(336167,811;3142733,88)
(336162,271;3142731,37)	(336159,871;3142724,23)	(336156,661;3142718,27)	(336148,561;3142715,94)	(336145,011;3142721,96)
(336142,231;3142730,53)	(336138,611;3142733,84)	(336134,271;3142735,15)	(336123,961;3142735,99)	(336118,991;3142739,11)
(336117,731;3142743,07)	(336113,561;3142751,41)	(336117,921;3142751,86)	(336125,461;3142751,55)	(336128,101;3142759,52)
(336125,721;3142764,03)	(336124,311;3142767,79)	(336123,331;3142779,15)	(336119,991;3142786,68)	(336115,421;3142790,86)
(336107,661;3142795,55)	(336100,781;3142801,02)	(336095,251;3142801,9)	(336091,811;3142803,85)	(336083,751;3142815,18)
(336079,201;3142818,13)	(336073,751;3142822,24)	(336072,871;3142832,69)	(336066,471;3142835,05)	(336058,381;3142830,07)
(336050,681;3142834,61)	(336044,141;3142840,3)	(336042,841;3142843,23)	(336042,401;3142846,88)	(336035,261;3142853,73)
(336031,431;3142858,59)	(336028,721;3142859,9)	(336021,861;3142857,33)	(336018,951;3142853,83)	(336009,161;3142866,62)
(336007,541;3142870,31)	(336000,001;3142875,016)	(335996,134432;3142877,08947)	(335991,420323;3142886,48006)	(335992,042302;3144749,09158)
(337600,481614;3144649,45157)	(341145,879672;3143985,28792)	(343523,987517;3144452,04421)	(343522,306906;3142591,73775)	(343515,791;3142590,14)
(343512,371;3142585,6)	(343512,541;3142582,43)	(343510,911;3142577,41)	(343507,271;3142575,35)	(343499,531;3142573,53)
(343489,311;3142569,48)	(343482,291;3142565,85)	(343474,211;3142560,99)	(343465,541;3142554,52)	(343457,571;3142547,48)
(343449,321;3142538,09)	(343442,171;3142527,951)	(343442,026;3142527,745)	(343433,391;3142515,5)	(343429,141;3142504,18)
(343427,846;3142500)	(343426,101;3142494,36)	(343423,841;3142484,47)	(343417,851;3142463,67)	(343412,181;3142453,08)
(343406,121;3142444,35)	(343397,021;3142425,46)	(343392,161;3142414,17)	(343388,221;3142406,54)	(343374,321;3142377,55)
(343371,841;3142370,95)	(343366,061;3142352,43)	(343360,911;3142342,59)	(343349,181;3142324,99)	(343326,921;3142295,34)
(343320,771;3142286,45)	(343313,531;3142273,78)	(343304,341;3142255,06)	(343294,491;3142233,7)	(343276,001;3142191,92)
(343259,901;3142162,69)	(343227,741;3142113,27)	(343213,101;3142098,08)	(343197,911;3142083,66)	(343175,871;3142068,66)
(343159,011;3142058,37)	(343141,911;3142048,6)	(343121,591;3142035,05)	(343111,511;3142027,11)	(343102,021;3142017,99)
(343071,321;3141982,96)	(343067,281;3141978,8)	(343062,171;3141974,3)	(343018,151;3141942,4)	(343003,631;3141934,07)
(342978,391;3141923,46)	(342935,531;3141913,98)	(342919,481;3141909,28)	(342912,171;3141907,53)	(342906,981;3141906,87)
(342885,851;3141902,76)	(342868,251;3141901,86)	(342861,991;3141901,83)	(342844,031;3141904,09)	(342835,671;3141907,52)
(342827,331;3141917,49)	(342823,211;3141919,95)	(342809,781;3141920,55)	(342799,831;3141920,21)	(342777,091;3141920,35)

DELIMITACIÓN GEOGRÁFICA

(342753,531;3141917,95)	(342731,181;3141913,81)	(342678,551;3141909,18)	(342650,521;3141907,16)	(342629,591;3141903,82)
(342605,801;3141902,23)	(342577,141;3141897,12)	(342564,531;3141894,19)	(342528,311;3141887,57)	(342512,691;3141886,1)
(342487,021;3141882,95)	(342471,071;3141879,85)	(342457,241;3141879,7)	(342432,151;3141877,81)	(342393,751;3141879,58)
(342376,841;3141882,35)	(342362,311;3141885,7)	(342339,101;3141889,89)	(342333,591;3141891,42)	(342321,041;3141896,78)
(342308,961;3141904,51)	(342300,001;3141910,931)	(342293,251;3141915,77)	(342288,791;3141918,05)	(342259,621;3141927,68)
(342234,851;3141933,63)	(342229,031;3141937,91)	(342225,541;3141941,12)	(342215,741;3141947,22)	(342206,131;3141955,5)
(342201,021;3141958,92)	(342188,411;3141963,92)	(342179,521;3141966,28)	(342168,421;3141968,1)	(342156,201;3141969,1)
(342116,231;3141968,63)	(342101,791;3141965,98)	(342094,151;3141960,53)	(342090,841;3141955,45)	(342085,611;3141944,54)
(342083,741;3141941,74)	(342078,541;3141935,87)	(342073,091;3141932,88)	(342052,231;3141927,03)	(342042,591;3141924,88)
(342031,981;3141924,73)	(342020,581;3141925,32)	(342013,011;3141926,42)	(341999,391;3141932,45)	(341990,471;3141939,28)
(341974,231;3141952,78)	(341964,931;3141961,06)	(341955,731;3141966,33)	(341949,181;3141967,27)	(341940,971;3141971,65)
(341925,691;3141978,29)	(341904,061;3141985,76)	(341893,831;3141990,05)	(341884,681;3141994,5)	(341869,041;3141996,98)
(341854,931;3141995,12)	(341841,731;3141987,5)	(341831,281;3141980,09)	(341823,791;3141972,39)	(341810,981;3141957,18)
(341805,101;3141950,94)	(341793,851;3141942,61)	(341781,531;3141939,44)	(341767,831;3141938,65)	(341752,901;3141936,45)
(341740,371;3141935,22)	(341726,921;3141934,51)	(341707,211;3141931,03)	(341678,121;3141923,01)	(341668,051;3141923,06)
(341657,441;3141925,31)	(341642,481;3141923,49)	(341631,521;3141922,83)	(341601,321;3141926,61)	(341588,591;3141927)
(341581,031;3141928,76)	(341564,611;3141929,5)	(341529,441;3141935,36)	(341516,761;3141937,81)	(341491,961;3141940,58)
(341463,741;3141950,09)	(341449,271;3141956,63)	(341443,001;3141959,91)	(341424,601;3141975,96)	(341403,691;3141995,75)
(341393,771;3142003,24)	(341384,161;3142011,65)	(341377,491;3142017,76)	(341370,071;3142025,25)	(341359,391;3142032,31)
(341348,371;3142034,45)	(341337,151;3142040,62)	(341327,761;3142049,62)	(341318,561;3142059,3)	(341309,181;3142064,55)
(341285,661;3142082,21)	(341270,041;3142092,08)	(341248,441;3142097,63)	(341245,171;3142099,57)	(341227,401;3142107,96)
(341216,461;3142115,96)	(341203,471;3142124,11)	(341190,031;3142131,12)	(341179,571;3142134,09)	(341163,311;3142137,38)
(341143,421;3142138,89)	(341126,241;3142139,66)	(341088,541;3142139,66)	(341057,811;3142137,87)	(341026,951;3142138,03)
(341012,301;3142138,41)	(341000;3142137,102)	(340982,751;3142135,27)	(340936,961;3142135,04)	(340923,771;3142133)

DELIMITACIÓN GEOGRÁFICA

(389929,771;3156736,89)	(389929,771;3156736,89)	(390855,770825;3156736,89088)	(390855,770901;3156736,8905)	(387829,245249;3154582,32715)
(387829,251058;3155509,18991)	(387829,251084;3155509,19025)	(387832,911;3155520,33)	(387831,461;3155536,34)	(387832,731;3155542,86)
(387835,571;3155546,49)	(387838,501;3155547,77)	(387845,121;3155545,13)	(387846,131;3155533,08)	(387855,731;3155534,2)
(387859,931;3155527,81)	(387867,111;3155527,9)	(387867,601;3155532,21)	(387867,351;3155542,3)	(387868,011;3155546,77)
(387878,211;3155552,83)	(387891,391;3155553,29)	(387894,341;3155540,88)	(387893,411;3155531,11)	(387896,921;3155530,32)
(387904,871;3155533,44)	(387906,571;3155546,01)	(387912,791;3155552,45)	(387928,581;3155536,45)	(387934,761;3155532,63)
(387942,161;3155530,84)	(387943,451;3155516,25)	(387957,151;3155514,4)	(387969,261;3155506,48)	(387978,336;3155499,38)
(387981,344;3155496,392)	(387985,445;3155494,543)	(387990,093;3155493,69)	(387998,569;3155493,405)	(388002,397;3155495,397)
(387998,296;3155502,794)	(387995,151;3155505,212)	(387992,827;3155508,484)	(387994,194;3155511,898)	(388001,44;3155513,036)
(388004,447;3155515,027)	(388007,592;3155517,872)	(388011,966;3155519,864)	(388016,888;3155520,433)	(388022,181;3155520,22)
(388031,771;3155514,02)	(388035,291;3155505,34)	(388037,751;3155500,83)	(388041,091;3155496,34)	(388045,221;3155491,66)
(388048,641;3155488,7)	(388054,031;3155486,98)	(388058,231;3155486,88)	(388062,781;3155484,74)	(388065,041;3155481,78)
(388064,571;3155477,43)	(388063,001;3155473)	(388063,221;3155467,56)	(388064,961;3155463,38)	(388071,391;3155464,03)
(388074,701;3155468,55)	(388076,971;3155473,43)	(388079,771;3155478,31)	(388082,931;3155482,33)	(388087,241;3155486,13)
(388091,631;3155488,26)	(388095,661;3155489,58)	(388105,671;3155490,93)	(388114,311;3155495,09)	(388118,741;3155496,81)
(388123,921;3155497,73)	(388128,761;3155496,77)	(388141,561;3155490,3)	(388145,441;3155490,9)	(388146,401;3155495,82)
(388142,781;3155499,52)	(388137,861;3155502,4)	(388135,501;3155510,18)	(388137,441;3155515,36)	(388138,651;3155519,9)
(388140,191;3155523,9)	(388142,331;3155526,65)	(388144,171;3155531,41)	(388144,211;3155536,07)	(388138,751;3155540,51)
(388135,201;3155542,51)	(388131,881;3155540,75)	(388128,711;3155537,63)	(388124,471;3155535,33)	(388119,701;3155534,07)
(388115,591;3155534,06)	(388109,981;3155532,98)	(388106,001;3155529,99)	(388096,691;3155517,82)	(388092,941;3155514,41)
(388085,731;3155512,73)	(388079,751;3155514,3)	(388077,351;3155517,61)	(388076,911;3155526,48)	(388076,071;3155530,7)
(388074,351;3155536,15)	(388074,121;3155540,65)	(388076,651;3155542,31)	(388081,791;3155539,67)	(388086,411;3155540,04)
(388090,591;3155540,87)	(388094,201;3155543,33)	(388097,371;3155549,74)	(388099,191;3155554,76)	(388101,801;3155558,08)
(388105,021;3155559,79)	(388108,951;3155559,9)	(388113,491;3155561,29)	(388115,471;3155564,64)	(388117,241;3155569,35)
(388120,411;3155572,88)	(388123,061;3155576,57)	(388125,001;3155580,92)	(388127,901;3155585,34)	(388131,551;3155587,99)
(388135,891;3155590,2)	(388139,471;3155593,38)	(388141,901;3155598,91)	(388146,341;3155604,99)	(388160,191;3155617,26)
(388162,991;3155621,03)	(388161,801;3155625,87)	(388156,371;3155622,88)	(388142,631;3155611,95)	(388139,311;3155609,7)
(388131,701;3155606,35)	(388127,071;3155607,31)	(388125,691;3155610,83)	(388125,931;3155615,68)	(388127,181;3155620,91)
(388129,431;3155624,89)	(388133,221;3155628,19)	(388142,201;3155633,86)	(388145,471;3155637,12)	(388147,081;3155641,98)
(388144,087;3155649,522)	(388141,763;3155652,936)	(388138,511;3155657,25)	(388134,531;3155660,35)	(388130,811;3155659,59)
(388125,791;3155656,68)	(388120,731;3155654,74)	(388117,321;3155655,04)	(388111,531;3155656,53)	(388108,531;3155662,56)
(388110,981;3155667,7)	(388113,701;3155671,82)	(388114,971;3155676,44)	(388113,941;3155680,9)	(388110,741;3155683,74)
(388106,951;3155685,9)	(388102,771;3155690,42)	(388099,391;3155703,15)	(388100,881;3155713,88)	(388095,041;3155725,58)
(388092,561;3155740,85)	(388095,011;3155749,43)	(388098,231;3155753,69)	(388103,361;3155755,69)	(388108,611;3155756,65)
(388113,691;3155757,1)	(388118,031;3155758,33)	(388122,371;3155760,5)	(388125,841;3155763,33)	(388126,901;3155767,21)
(388125,051;3155770,72)	(388123,701;3155776,12)	(388126,191;3155779,26)	(388129,791;3155779,43)	(388134,221;3155778,78)
(388138,341;3155779,83)	(388142,421;3155782,27)	(388148,291;3155782,75)	(388152,791;3155782,08)	(388157,841;3155782,14)
(388161,671;3155785,67)	(388159,181;3155789,62)	(388155,901;3155793,2)	(388152,231;3155795,83)	(388143,101;3155801,04)
(388136,891;3155807,56)	(388133,981;3155811,3)	(388132,551;3155815,05)	(388132,341;3155819,4)	(388133,931;3155824,1)
(388137,401;3155828,26)	(388141,201;3155831,52)	(388143,281;3155835,29)	(388143,281;3155839,75)	(388141,761;3155843,33)
(388138,231;3155846,66)	(388134,151;3155849,66)	(388132,801;3155852,72)	(388131,021;3155858,12)	(388130,861;3155864,93)
(388132,911;3155876,19)	(388139,231;3155886,66)	(388145,431;3155893,47)	(388152,481;3155885,77)	(388162,741;3155889,23)
(388173,381;3155890,86)	(388186,301;3155894,98)	(388187,221;3155901,03)	(388179,711;3155909,79)	(388178,681;3155923,91)
(388182,601;3155931,72)	(388185,451;3155934,7)	(388189,501;3155935,38)	(388193,651;3155935,18)	(388198,351;3155937,04)
(388202,691;3155940,26)	(388206,351;3155944,25)	(388208,761;3155948,72)	(388211,411;3155951,98)	(388214,441;3155952,23)
(388220,431;3155947,75)	(388225,151;3155946,22)	(388229,461;3155945,63)	(388233,841;3155945,61)	(388236,871;3155947,36)
(388236,871;3155950,65)	(388237,451;3155954,7)	(388241,961;3155956,44)	(388245,961;3155953,93)	(388249,531;3155950,66)
(388253,341;3155948,54)	(388257,531;3155947,05)	(388261,651;3155945,98)	(388268,851;3155949,12)	(388283,621;3155942,08)
(388289,591;3155944,74)	(388290,091;3155953,35)	(388294,691;3155958,09)	(388298,811;3155955,85)	(388301,961;3155951,48)
(388303,191;3155946,87)	(388307,601;3155944,3)	(388312,251;3155945,53)	(388322,231;3155947,29)	(388325,111;3155950,06)
(388328,111;3155949,56)	(388331,731;3155947,85)	(388336,981;3155948,56)	(388339,461;3155952,72)	(388335,151;3155954,38)
(388329,821;3155957,26)	(388324,881;3155960,84)	(388322,591;3155965,55)	(388323,081;3155971,05)	(388327,871;3155986,15)
(388331,471;3155992,43)	(388335,891;3155996,67)	(388344,211;3156001,91)	(388347,991;3156006,15)	(388348,531;3156009,21)
(388346,361;3156017,53)	(388347,991;3156033,7)	(388350,481;3156036,73)	(388359,581;3156036,7)	(388363,591;3156037,05)
(388367,851;3156032,1)	(388371,191;3156028,82)	(388375,471;3156026,74)	(388384,311;3156026,01)	(388387,581;3156022,78)
(388386,701;3156015,3)	(388388,791;3156012,59)	(388392,421;3156010,72)	(388396,701;3156010,29)	(388402,261;3156011,23)
(388409,281;3156017,54)	(388412,141;3156021,6)	(388411,071;3156024,74)	(388405,261;3156030,67)	(388403,481;3156034,66)
(388402,761;3156038,96)	(388402,861;3156044,09)	(388403,701;3156048,49)	(388405,561;3156054,31)	(388410,051;3156056,87)
(388415,861;3156058,42)	(388419,991;3156061,68)	(388421,091;3156065,37)	(388423,741;3156069,86)	(388430,341;3156071,92)

DELIMITACIÓN GEOGRÁFICA

(388431,821;3156076,09)	(388434,661;3156079,2)	(388438,561;3156081,91)	(388442,671;3156082,34)	(388448,991;3156077,19)
(388452,791;3156078,17)	(388451,361;3156082,35)	(388448,061;3156085,82)	(388445,311;3156089,63)	(388444,331;3156093,69)
(388446,611;3156097,75)	(388450,541;3156098,55)	(388454,611;3156098,23)	(388458,471;3156097,17)	(388463,061;3156094,61)
(388465,911;3156091,15)	(388466,921;3156087,14)	(388471,981;3156084,25)	(388473,851;3156087,54)	(388480,961;3156090,25)
(388489,391;3156086,97)	(388492,781;3156088,75)	(388499,031;3156092,76)	(388499,491;3156095,74)	(388501,431;3156099,9)
(388505,061;3156102,96)	(388509,501;3156103,35)	(388514,021;3156102,78)	(388518,171;3156101,58)	(388520,871;3156099,01)
(388520,681;3156095,43)	(388523,851;3156091,84)	(388528,031;3156093,36)	(388530,051;3156095,99)	(388535,111;3156095,01)
(388543,421;3156092,07)	(388550,441;3156082,63)	(388558,891;3156084,03)	(388565,331;3156087,95)	(388563,681;3156090,46)
(388564,051;3156094,4)	(388570,241;3156094,09)	(388574,231;3156094,96)	(388576,251;3156097,67)	(388580,271;3156099,66)
(388587,711;3156098,64)	(388591,131;3156101,58)	(388585,931;3156104,54)	(388582,461;3156106,99)	(388580,211;3156110,66)
(388578,751;3156114,65)	(388578,301;3156118,83)	(388581,671;3156124,33)	(388584,001;3156128,64)	(388582,391;3156136,48)
(388582,981;3156140,63)	(388586,681;3156140,67)	(388587,841;3156137,48)	(388591,601;3156133,25)	(388594,331;3156129,11)
(388595,871;3156124,6)	(388598,161;3156121,02)	(388602,041;3156119,35)	(388606,841;3156121,86)	(388606,521;3156125,4)
(388608,101;3156135,62)	(388609,361;3156143,73)	(388610,701;3156158,88)	(388610,251;3156169,17)	(388607,621;3156181,31)
(388601,661;3156192,83)	(388596,271;3156201,78)	(388593,631;3156205,25)	(388578,121;3156218,71)	(388568,981;3156225,29)
(388561,041;3156233,25)	(388545,871;3156246,32)	(388531,421;3156263,43)	(388523,131;3156276,94)	(388516,161;3156289,83)
(388510,601;3156299)	(388503,541;3156312,87)	(388496,391;3156320,01)	(388487,711;3156319,86)	(388484,161;3156320,1)
(388481,691;3156322,3)	(388479,391;3156325,74)	(388477,841;3156330,5)	(388477,751;3156334,97)	(388479,011;3156343,29)
(388481,371;3156348,81)	(388485,121;3156353,11)	(388488,551;3156355,67)	(388492,381;3156357,39)	(388501,341;3156358,6)
(388510,611;3156358,28)	(388520,201;3156359,47)	(388524,441;3156360,72)	(388527,901;3156362,92)	(388530,211;3156366,32)
(388528,791;3156369,56)	(388525,451;3156372,09)	(388513,961;3156379,07)	(388507,601;3156385,35)	(388506,417;3156388,436)
(388507,111;3156400,69)	(388509,231;3156403,83)	(388513,761;3156405,76)	(388531,101;3156411,19)	(388535,611;3156413,62)
(388538,871;3156416,6)	(388539,421;3156420,26)	(388535,121;3156428,49)	(388532,331;3156433,05)	(388530,471;3156438,35)
(388528,591;3156442,43)	(388528,931;3156446,58)	(388531,811;3156450,23)	(388535,311;3156450,76)	(388541,051;3156450,93)
(388543,831;3156455,93)	(388541,821;3156459,41)	(388540,511;3156463,48)	(388545,071;3156468,54)	(388550,041;3156469,75)
(388555,021;3156471,63)	(388559,161;3156474,66)	(388558,301;3156478,88)	(388548,131;3156481,16)	(388545,341;3156486,6)
(388548,251;3156491,02)	(388552,371;3156494,24)	(388556,631;3156496,94)	(388559,411;3156500,12)	(388558,561;3156503,97)
(388554,811;3156506,5)	(388546,391;3156508,64)	(388537,241;3156514,93)	(388526,121;3156526,77)	(388519,401;3156539,15)
(388518,061;3156549,2)	(388520,701;3156553,44)	(388525,221;3156568,99)	(388530,621;3156584,35)	(388533,361;3156590,04)
(388536,721;3156595,86)	(388550,131;3156611,3)	(388560,611;3156607,99)	(388570,091;3156612,23)	(388579,781;3156621,39)
(388604,001;3156628,05)	(388612,431;3156633,98)	(388627,511;3156640,47)	(388638,091;3156648,79)	(388637,261;3156656,46)
(388630,681;3156663,08)	(388633,161;3156668,73)	(388648,981;3156692,02)	(388656,801;3156705,71)	(388673,871;3156723,11)
(388685,571;3156733,66)	(388703,891;3156738,74)	(388716,881;3156741,39)	(388726,861;3156745,32)	(388739,441;3156745,06)
(388751,571;3156753,13)	(388761,661;3156764,2)	(388781,737;3156774,071)	(388792,127;3156780,33)	(388801,696;3156788,865)
(388804,704;3156792,564)	(388806,071;3156796,831)	(388808,805;3156800,245)	(388812,633;3156798,538)	(388818,921;3156792,564)
(388822,749;3156788,296)	(388827,944;3156789,719)	(388829,038;3156796,831)	(388830,951;3156801,099)	(388833,686;3156809,634)
(388835,326;3156813,332)	(388837,787;3156817,031)	(388841,615;3156819,876)	(388845,716;3156821,867)	(388853,918;3156823,859)
(388862,394;3156822,721)	(388866,495;3156822,721)	(388875,368;3156824,799)	(388881,11;3156826,79)	(388893,412;3156833,334)
(388901,381;3156837,74)	(388905,211;3156840,24)	(388905,801;3156843,82)	(388905,17;3156849,266)	(388909,271;3156855,809)
(388917,95;3156864,985)	(388923,966;3156867,687)	(388939,003;3156866,976)	(388943,515;3156868,256)	(388948,026;3156870,106)
(388951,854;3156871,244)	(388956,296;3156871,741)	(388970,24;3156872,026)	(388981,04;3156871,172)	(388987,055;3156868,185)
(388991,02;3156864,913)	(388993,07;3156861,926)	(388994,411;3156858,11)	(388996,421;3156855,82)	(388999,861;3156854,59)
(389003,611;3156852,35)	(389008,431;3156852,09)	(389014,221;3156852,76)	(389018,121;3156855,1)	(389019,981;3156859,34)
(389020,069;3156864,7)	(389019,386;3156868,967)	(389016,831;3156879,83)	(389015,49;3156893,932)	(389015,9;3156902,894)
(389018,701;3156922,311)	(389021,982;3156929,708)	(389034,217;3156938,598)	(389048,435;3156942,723)	(389057,594;3156947,133)
(389068,941;3156956,948)	(389088,148;3156975,085)	(389131,825;3156995,782)	(389135,631;3156997,5)	(389164,161;3157007,66)
(389191,531;3157014,21)	(389215,291;3157019,05)	(389238,351;3157022,66)	(389258,211;3157024,36)	(389275,011;3157025,3)
(389304,691;3157028,27)	(389325,791;3157027,68)	(389356,041;3157026,27)	(389408,281;3157010,86)	(389418,891;3157008)
(389454,731;3156989,48)	(389462,821;3156983,65)	(389469,379;3156975,816)	(389477,439;3156932,827)	(389478,271;3156926,3)
(389483,931;3156916,05)	(389485,841;3156904,28)	(389488,461;3156891,64)	(389488,581;3156883,96)	(389490,781;3156874,55)
(389496,579;3156869,368)	(389505,391;3156841,8)	(389491,381;3156853,23)	(389503,671;3156838,5)	(389508,46;3156839,074)
(389512,431;3156836,35)	(389523,511;3156831,16)	(389536,371;3156822,43)	(389544,361;3156814,97)	(389557,661;3156810,83)
(389580,501;3156809,01)	(389591,611;3156807)	(389599,421;3156802,63)	(389606,401;3156791,17)	(389607,791;3156781,01)
(389615,261;3156771,97)	(389626,061;3156760,6)	(389635,481;3156749,15)	(389640,581;3156744,74)	(389646,811;3156741,16)
(389651,891;3156736,75)	(389655,181;3156731,62)	(389657,561;3156726,29)	(389661,551;3156722,62)	(389669,661;3156719,93)
(389704,281;3156704,45)	(389709,441;3156701,62)	(389714,791;3156692,75)	(389716,771;3156682,8)	(389716,371;3156678,35)
(389719,751;3156669,9)	(389730,031;3156664,63)	(389738,241;3156671,33)	(389751,021;3156673,68)	(389764,931;3156672,17)
(389775,941;3156665,81)	(389786,721;3156655,82)	(389793,001;3156649,36)	(389804,151;3156647,56)	(389806,811;3156649,44)
(389814,581;3156649,728)	(389817,734;3156651,219)	(389823,036;3156654,201)	(389827,478;3156659,42)	(389831,777;3156661,508)

DELIMITACIÓN GEOGRÁFICA

(389835,503;3156661,806)	(389853,559;3156661,508)	(389861,154;3156662,104)	(389866,17;3156662,999)	(389869,824;3156664,714)
(389874,696;3156668,74)	(389874,983;3156674,108)	(389872,69;3156678,432)	(389870,11;3156681,862)	(389866,671;3156687,379)
(389862,801;3156696,1)	(389857,57;3156709,224)	(389853,845;3156719,96)	(389844,458;3156736,139)	(389843,455;3156739,867)
(389843,598;3156745,682)	(389848,184;3156745,384)	(389853,056;3156747,919)	(389853,629;3156754,331)	(389853,391;3156766,48)
(389855,911686;3156774,08379)	(389864,933318;3156780,05463)	(389869,553091;3156778,31132)	(389874,216447;3156773,51722)	(389881,930596;3156764,32125)
(389886,942614;3156761,31404)	(389890,603566;3156756,25844)	(389890,950077;3156754,86096)	(389892,871;3156746,92)	(389895,951;3156743,02)
(389905,851;3156738,83)	(389917,341;3156732,93)	(389922,311;3156731,69)	(389929,771;3156736,89)	